

Current Chromatogram (s)

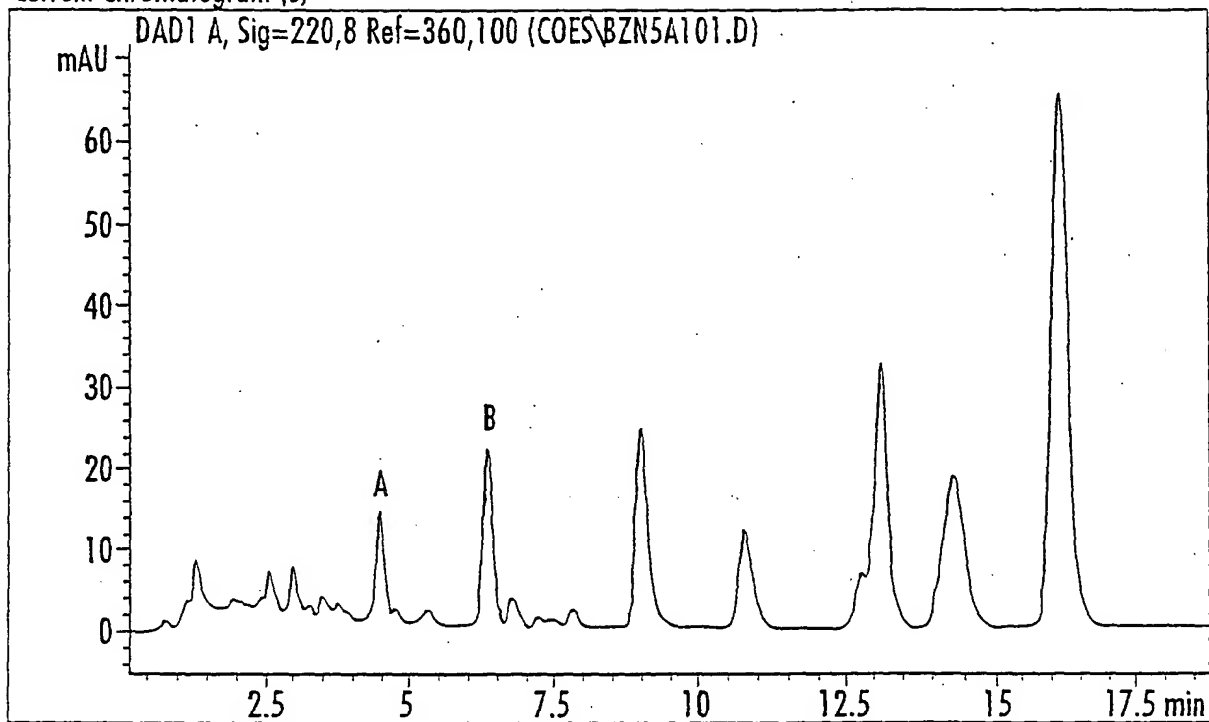


FIG. 1.

Current Chromatogram (s)

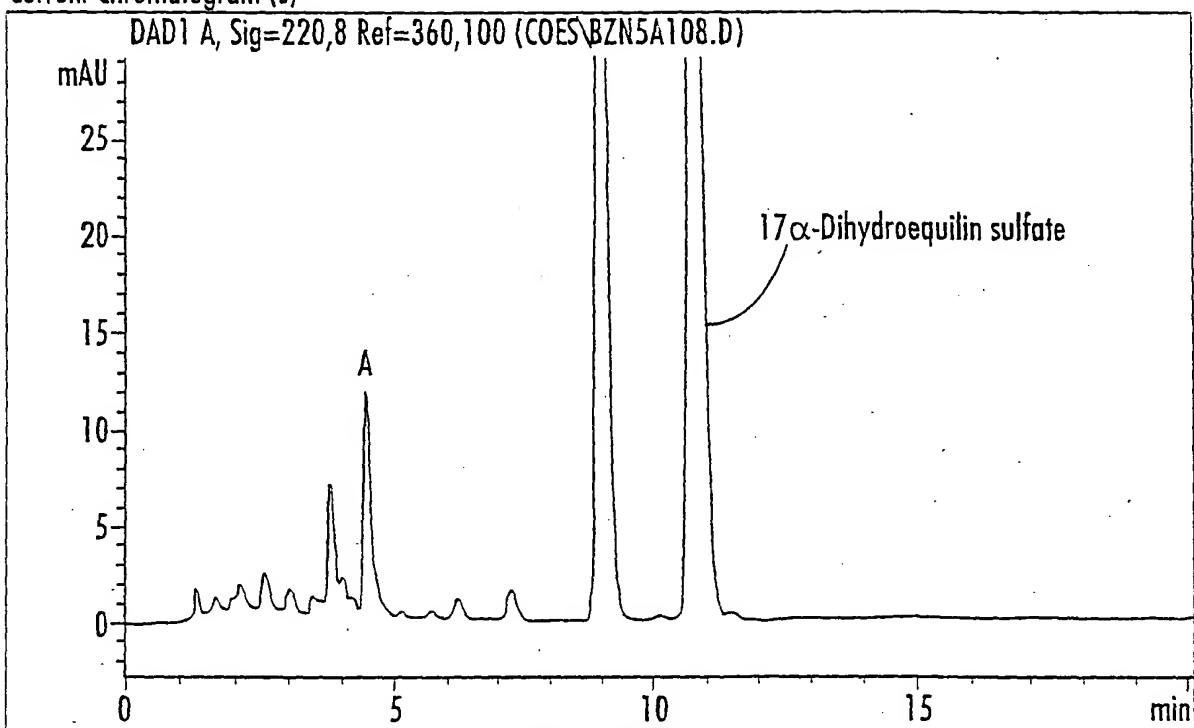


FIG. 2.

Current Chromatogram (s)

DAD1 A, Sig=220,8 Ref=360,100 (COES\BZN5A104.D)

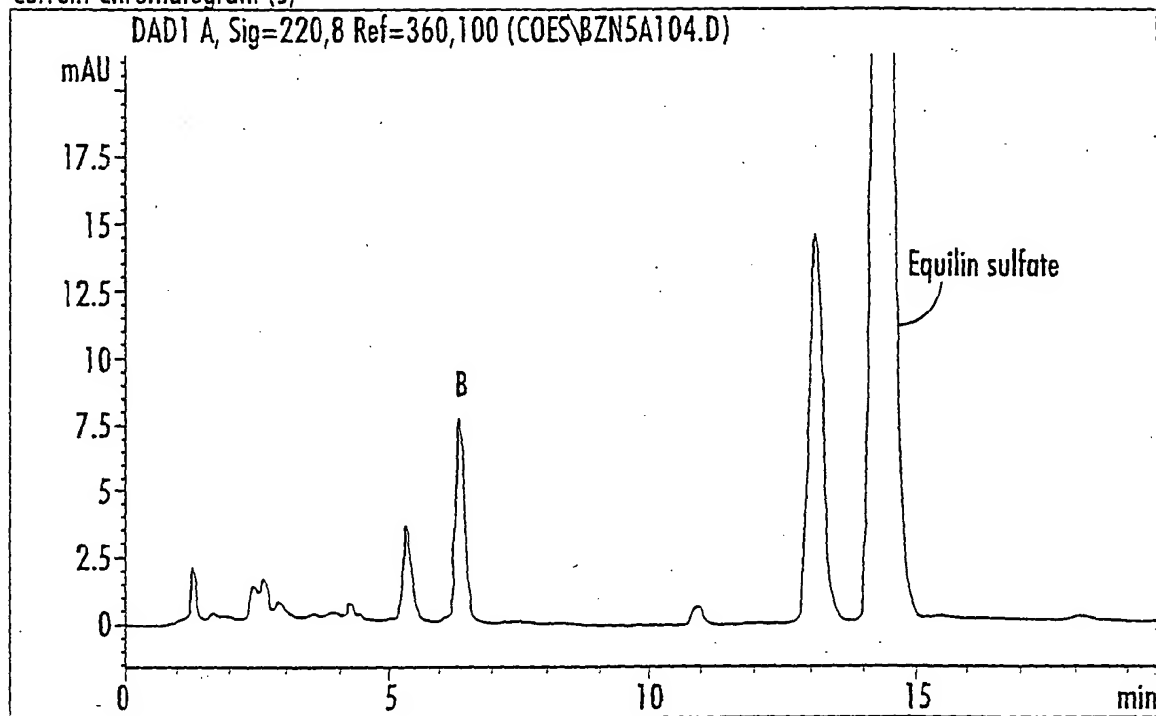


FIG. 3.

Current Chromatogram (s)

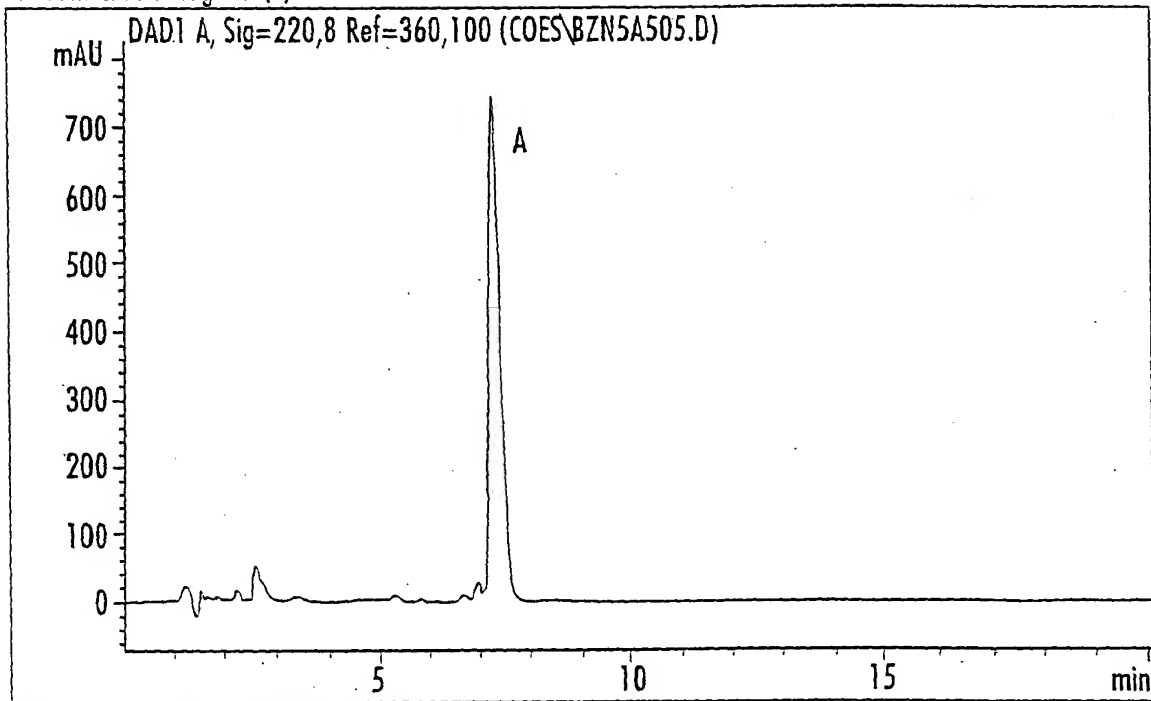


FIG. 4.

SPEAVE00A11 x1 8gd=1 19-MAY-99 16:00+0:00:29 ZAB-SE F'B-  
8pX=0 l=641av Ha=1558 TIC=428811000 AV Acnt:M-SCAN Sys:FBNEG HAR: 4284000  
M-SCAH153847 PEAK A PT=0 Cal:79075 MASS: 363

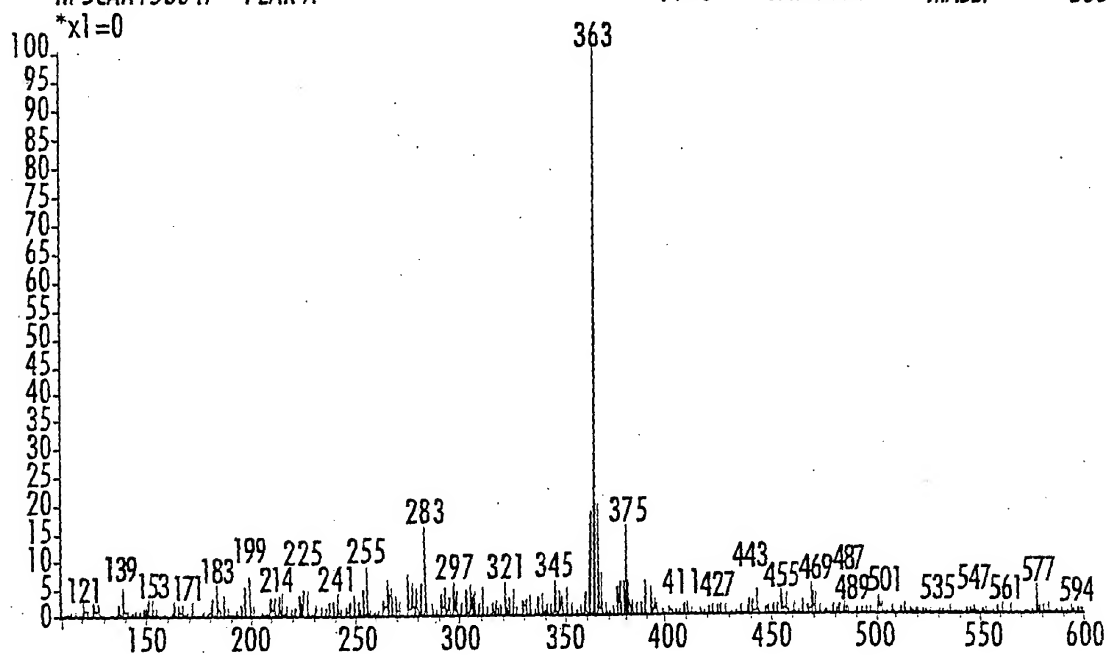
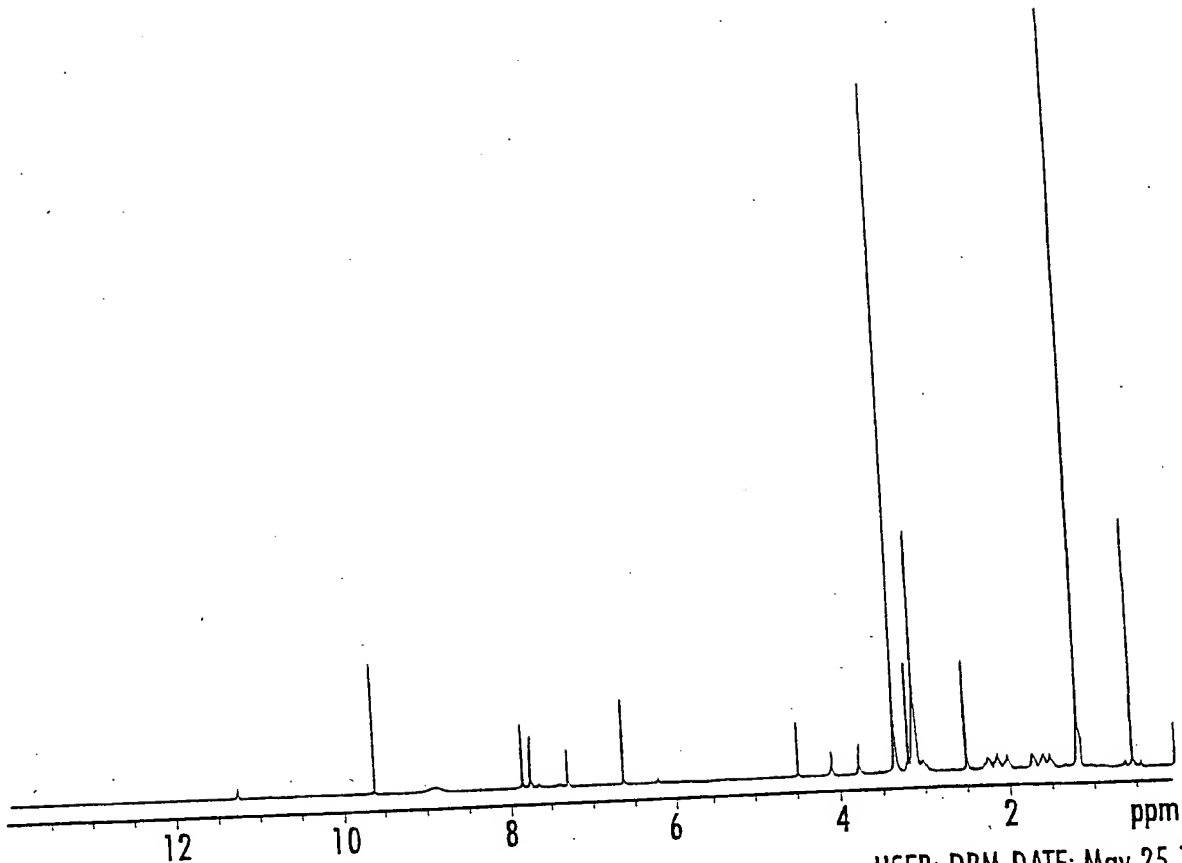


FIG. 5.



Peak A DMSO-d6, 1H 400 MHz

F1:399.798 F2:399.798 SW1: 7000

EX:s2pul PW:10.0 usec PD: 5.0 sec

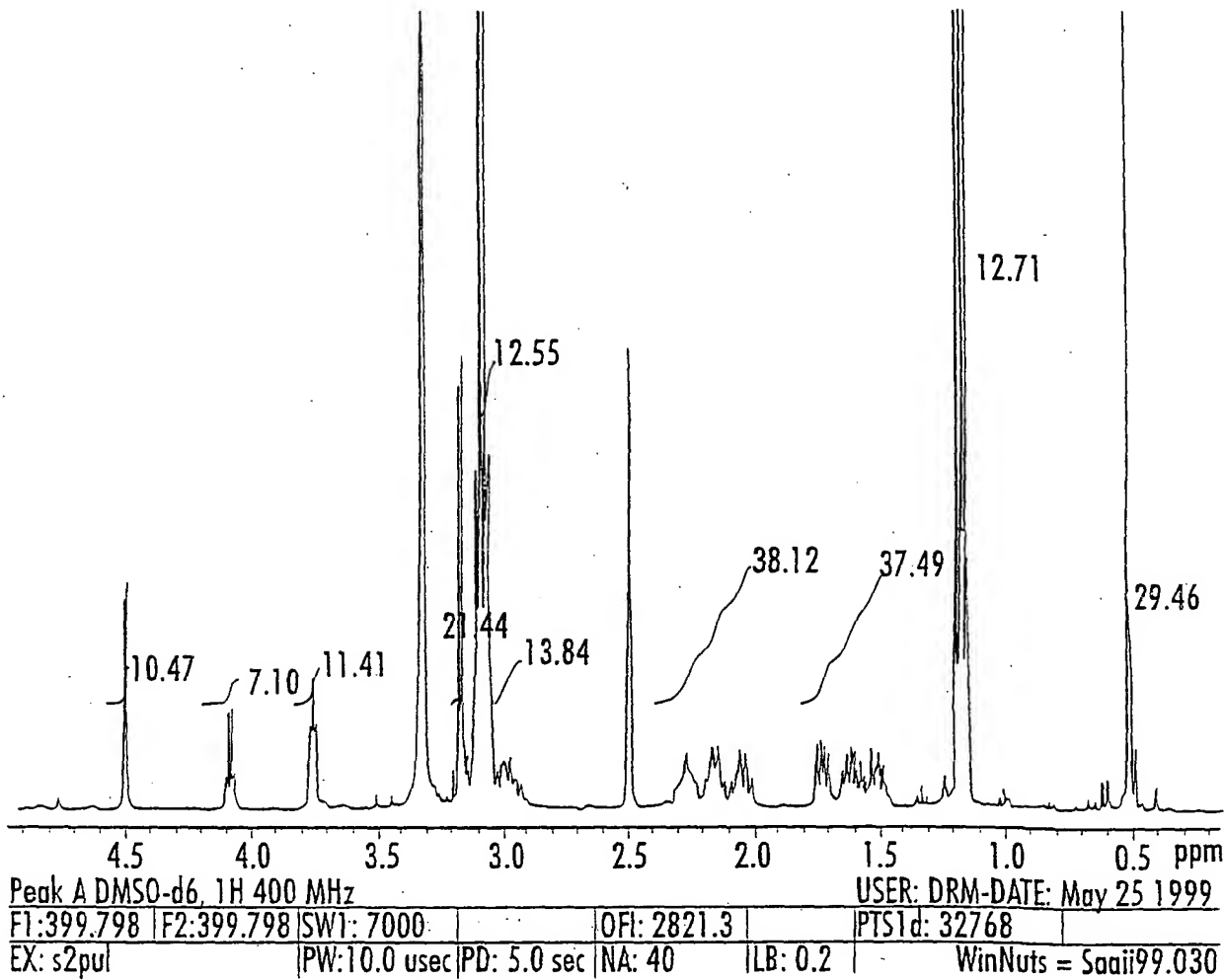
OF1: 2821.3 NA: 40

PTS1d: 32768

WinNuts = Saaii99.030

USER: DRM-DATE: May 25 1999

FIG. 6.



Peak A DMSO-d6, 1H 400 MHz

F1:399.798 F2:399.798 SW1: 7000

EX: s2pul

PW:10.0 usec

PD: 5.0 sec

NA: 40

OF1: 2821.3

USER: DRM-DATE: May 25 1999

PTS1d: 32768

LB: 0.2

WinNuts = SaaII99.030

FIG. 7.

Interpolated Peak Listings

PEAK	POINT	HEIGHT	REL. HT	Hz	PPM
1	11554	42312K	17.84	3852.98	9.637
2	12943	1379K	0.58	3556.25	8.895
3	14899	19379K	8.17	3138.55	7.850
4	14911	20220K	8.53	3135.86	7.844
5	15057	14263K	6.01	3104.65	7.766
6	15076	2260K	0.95	3100.68	7.756
7	15100	16224K	6.84	3095.48	7.743
8	15899	11425K	4.02	2924.92	7.316
9	15911	11623K	4.90	2922.26	7.309
10	15942	10610K	4.47	2915.63	7.293
11	15954	10547K	4.45	2913.02	7.286
12	17196	27113K	11.43	2647.79	6.623

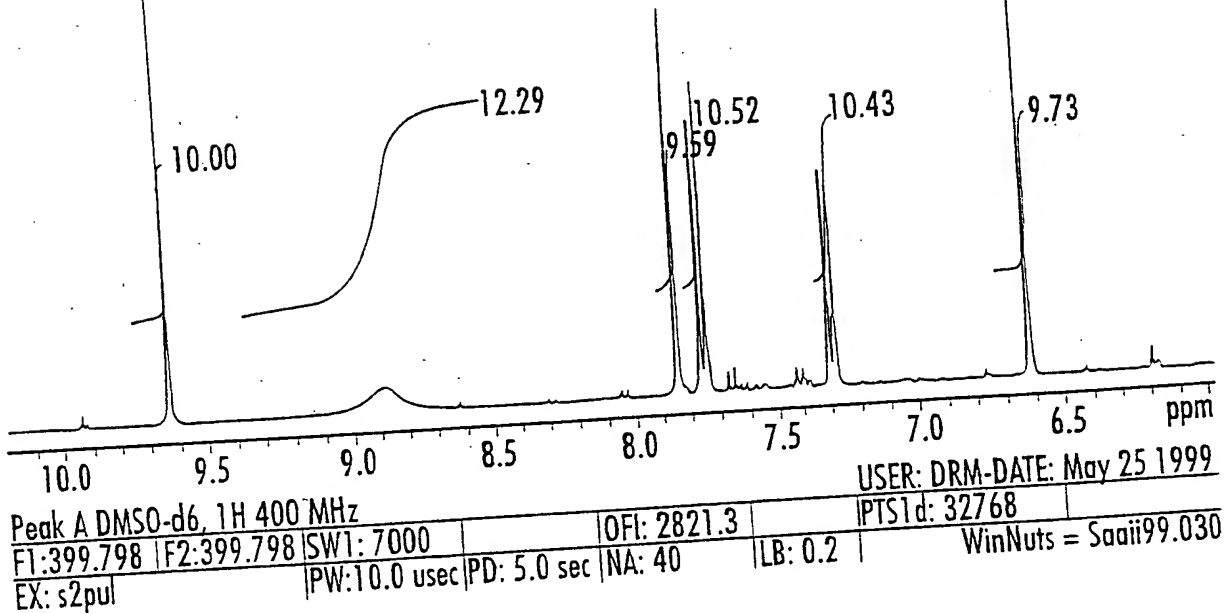


FIG. 8.

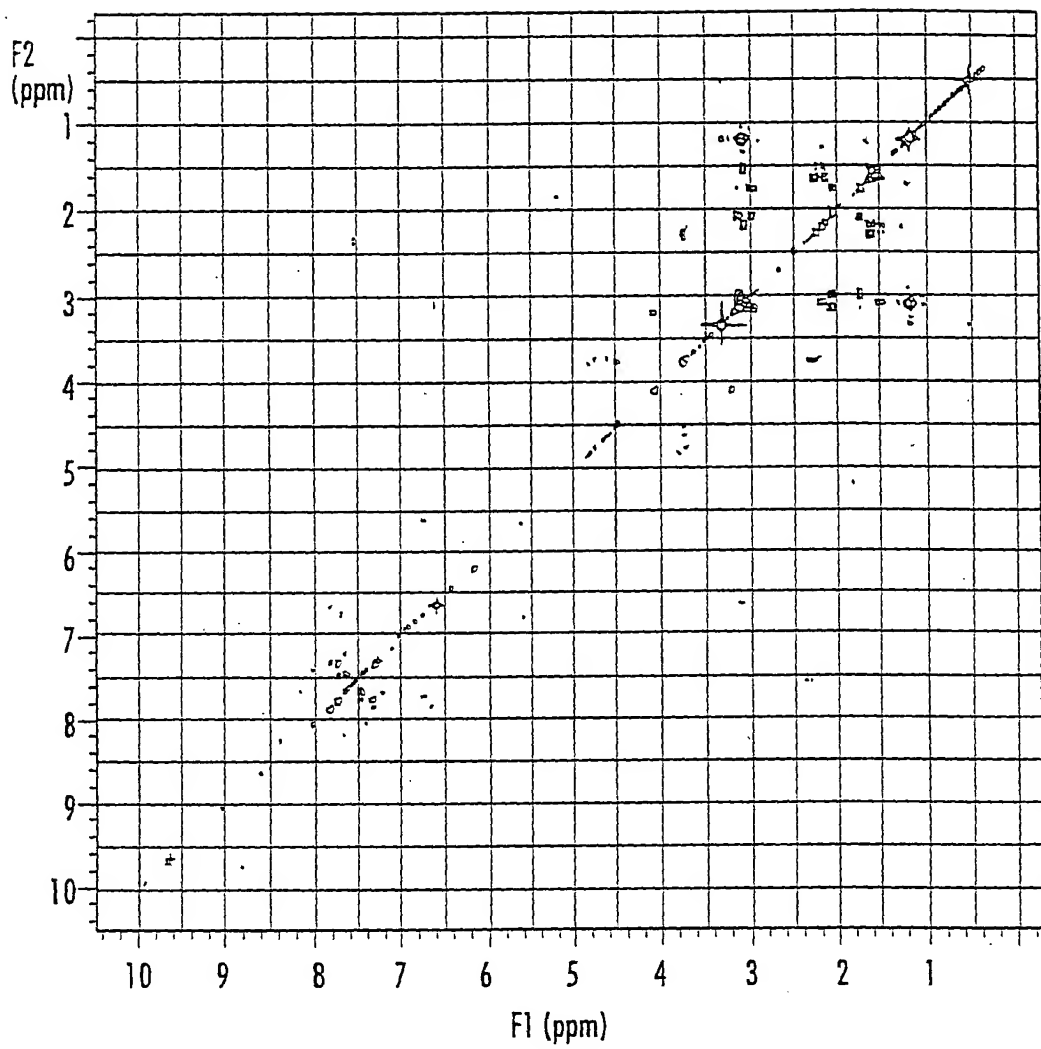


FIG. 9.

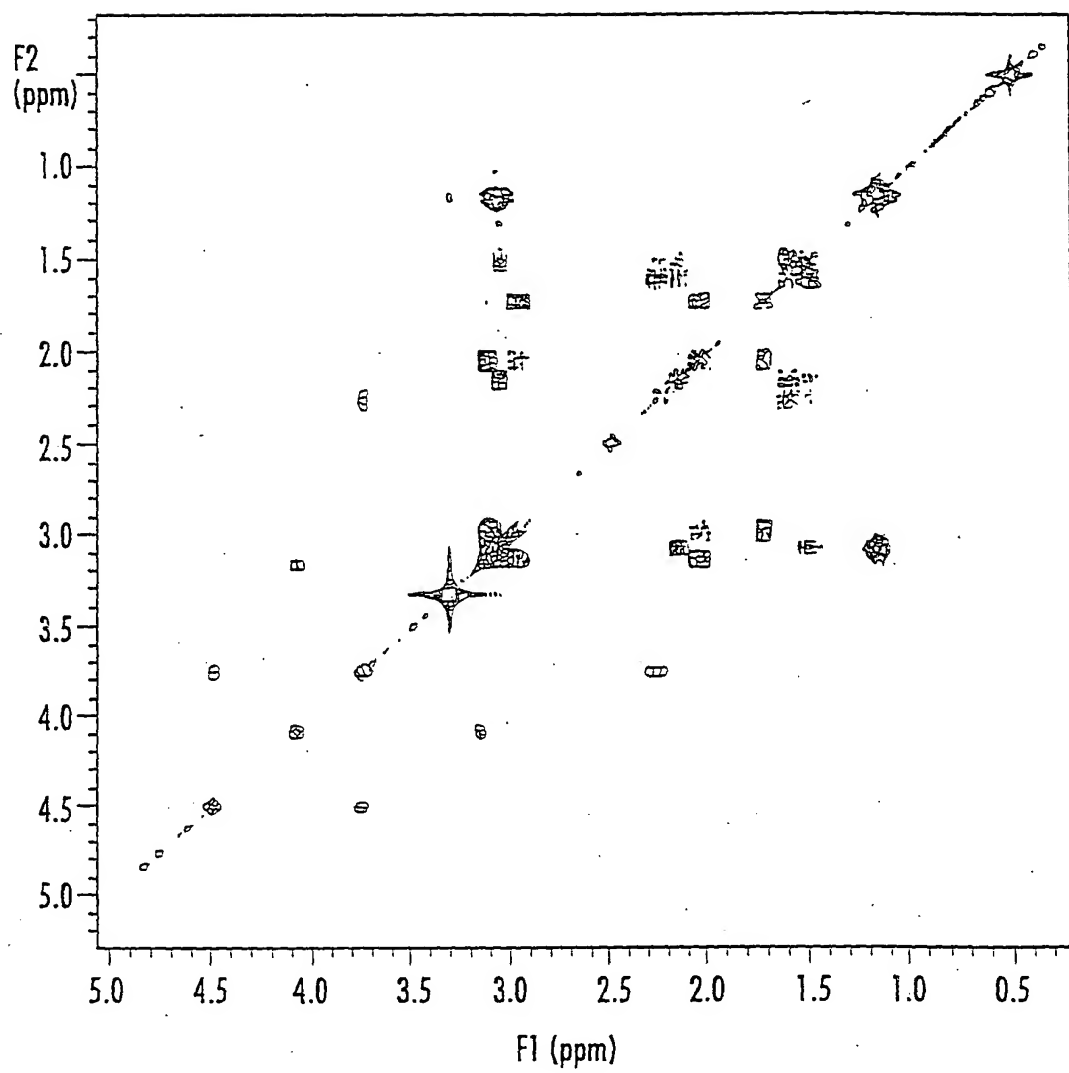


FIG. 10.

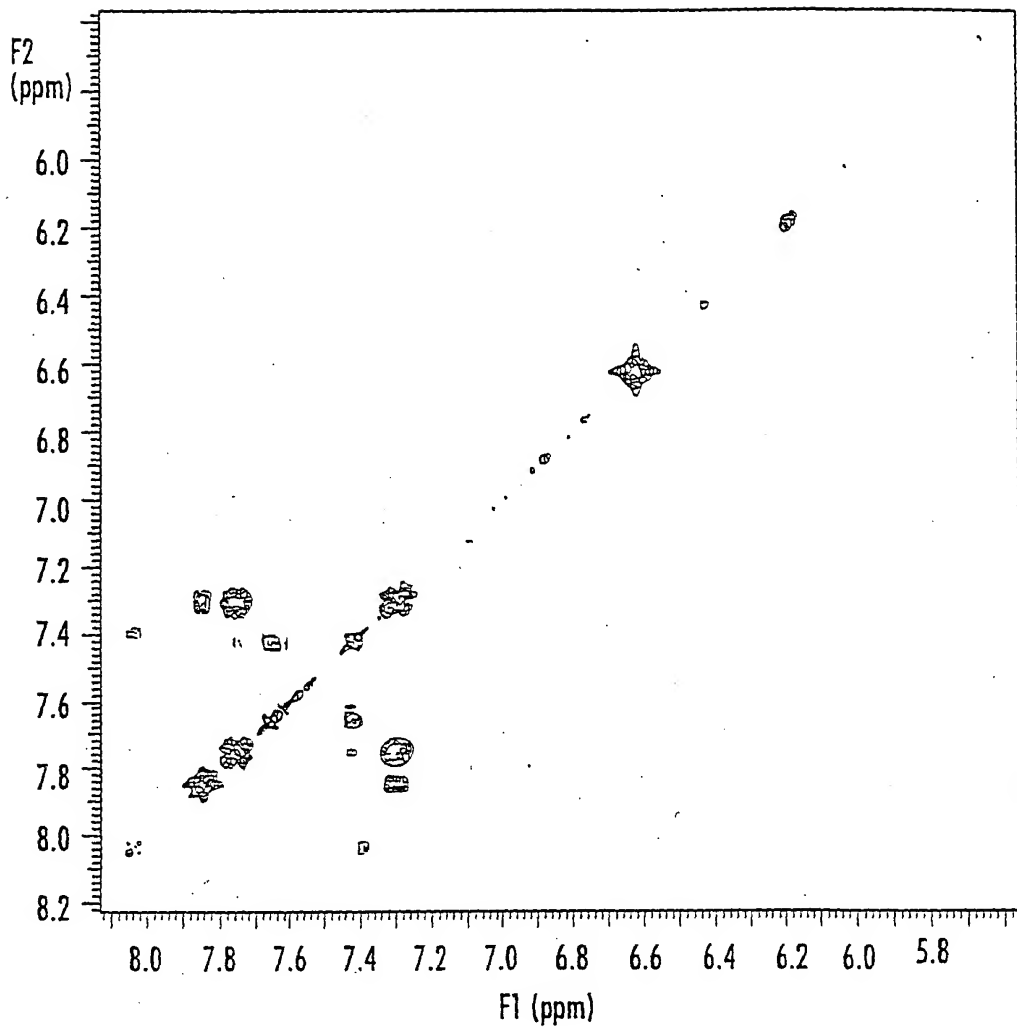


FIG. 11.

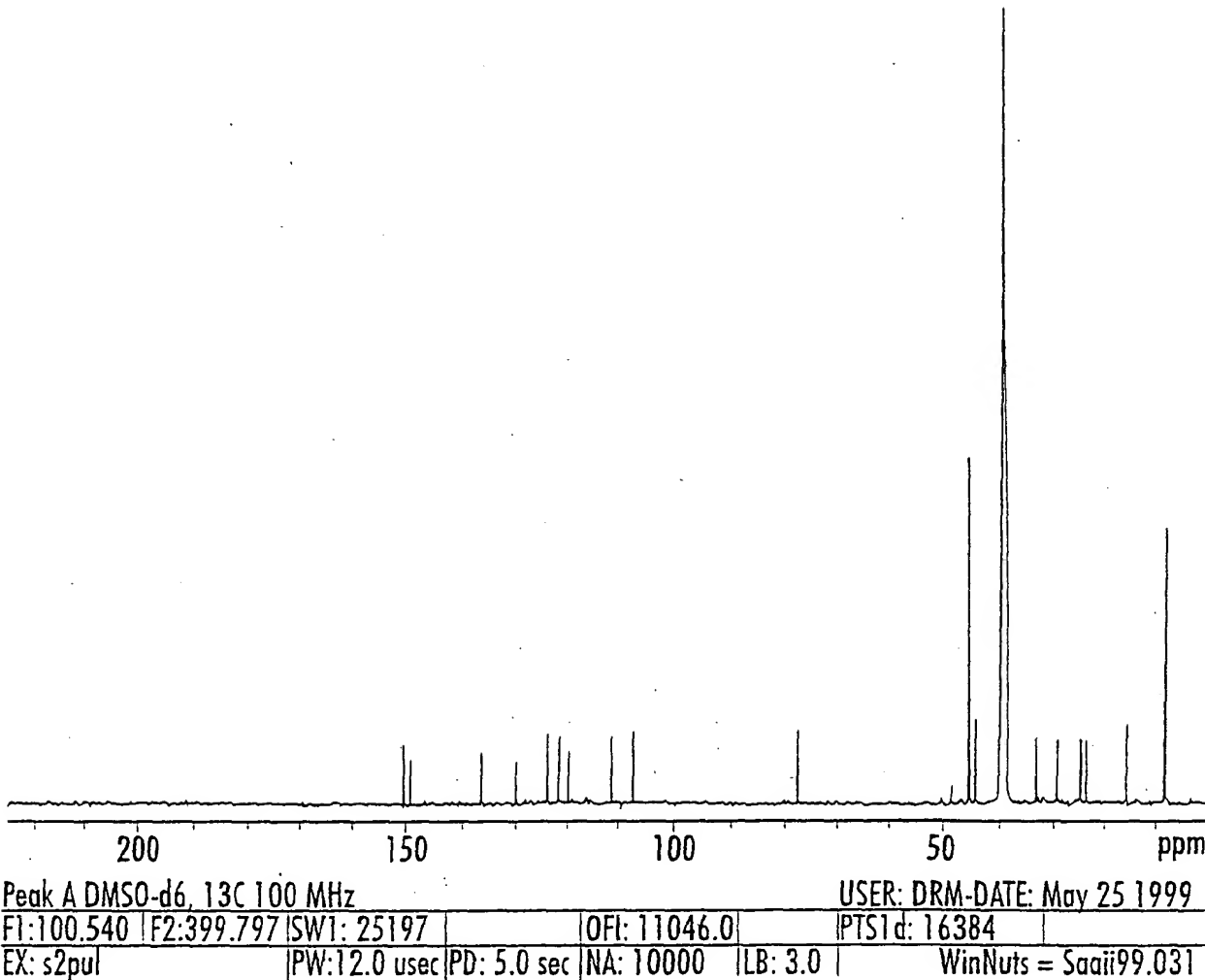


FIG. 12.

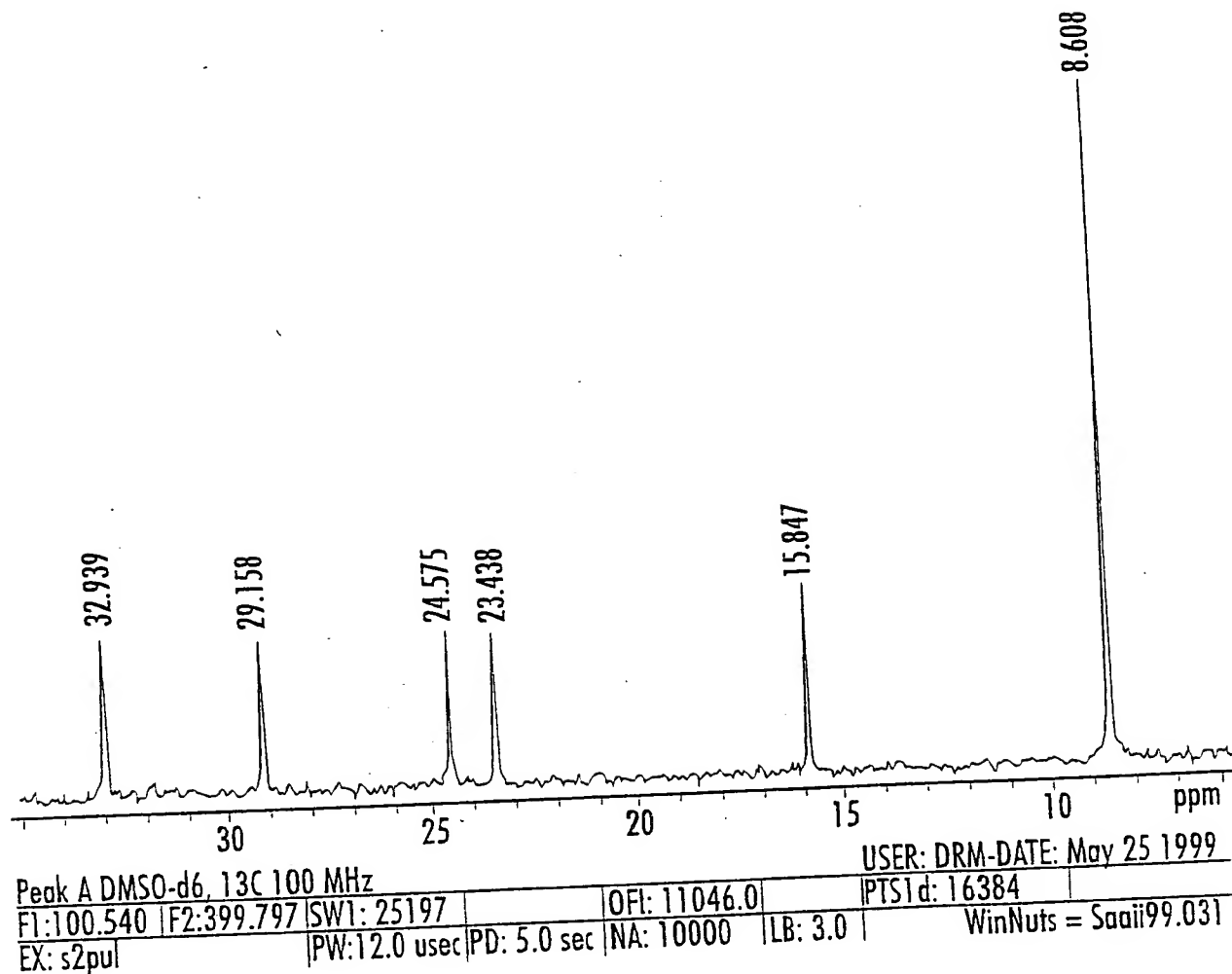


FIG. 13.

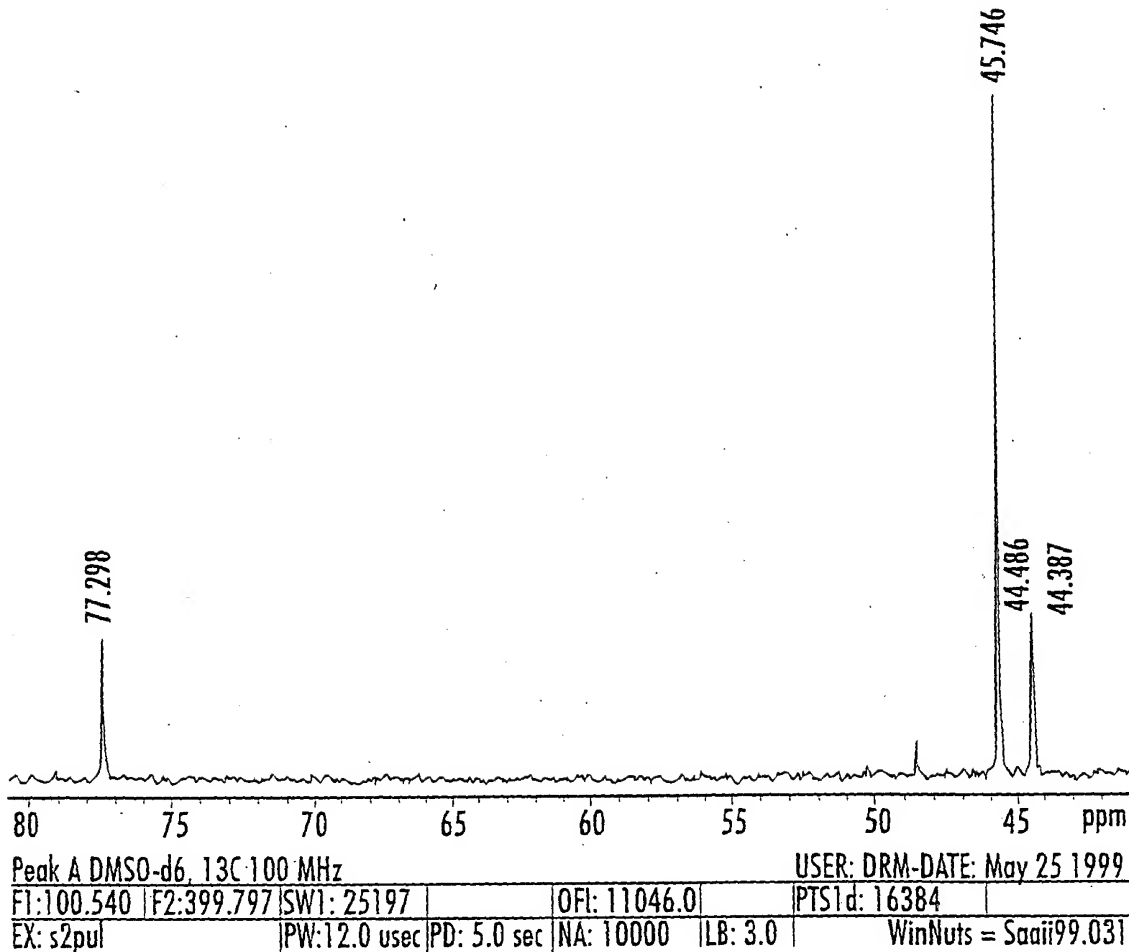
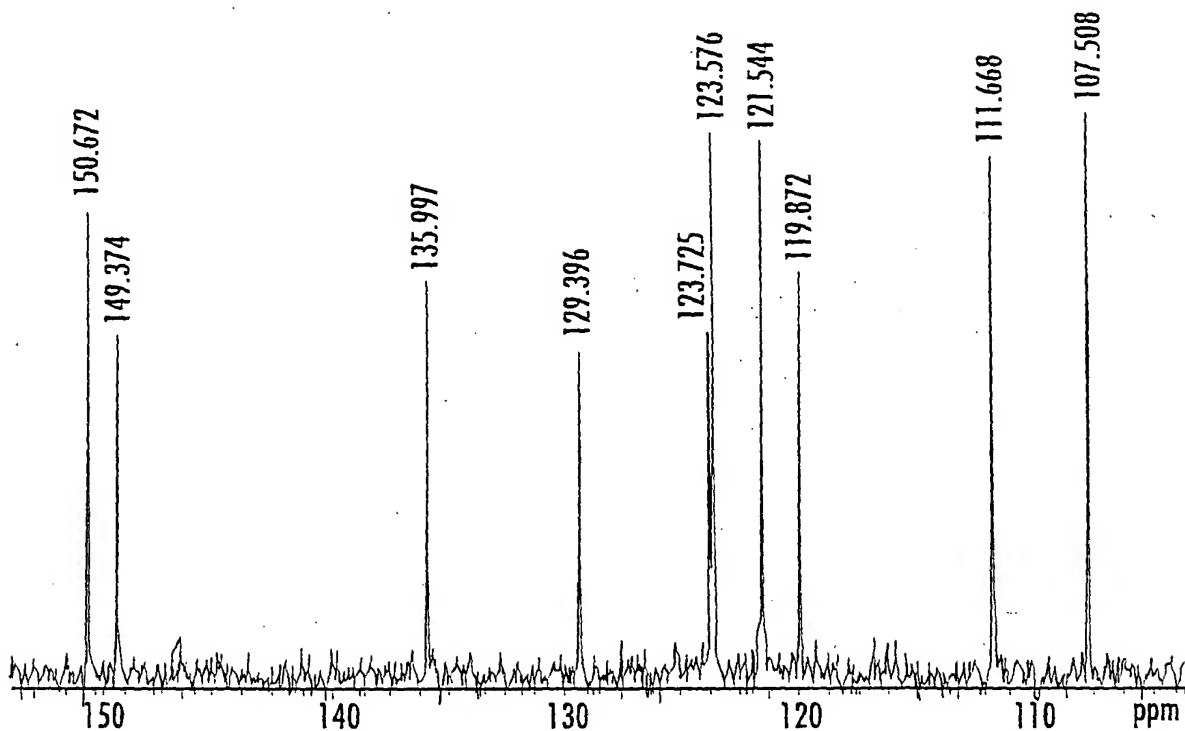


FIG. 14.



Peak A DMSO-d<sub>6</sub>, <sup>13</sup>C 100 MHz

F1:100.540	F2:399.797	SW1: 25197	OF1: 11046.0	PTS1d: 16384	USER: DATE: May 25 1999
EX: s2pul		PW:12.0 usec	PD: 5.0 sec	NA: 10000	LB: 3.0
					WinNuts = Sacii99.031

FIG. 15.

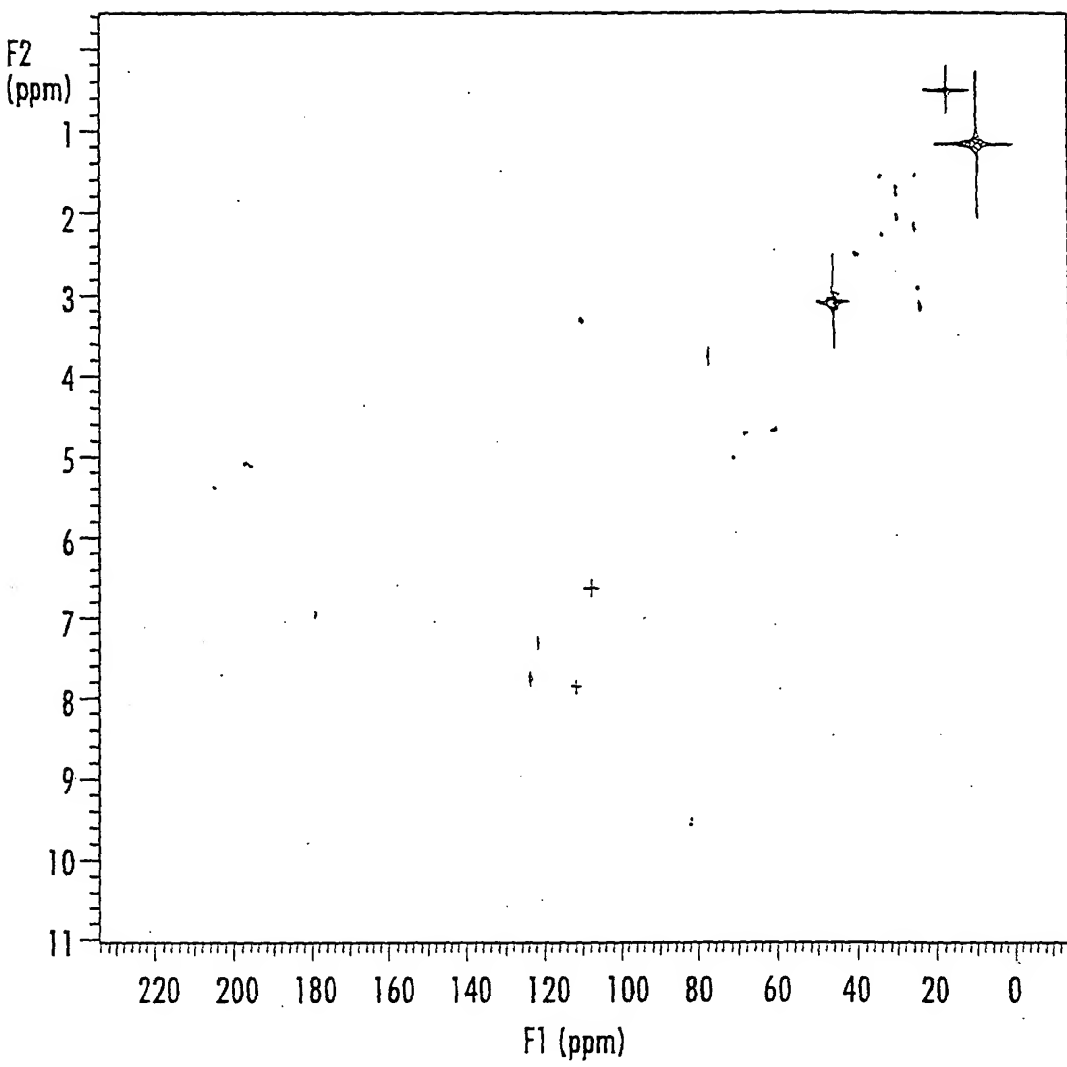


FIG. 16.

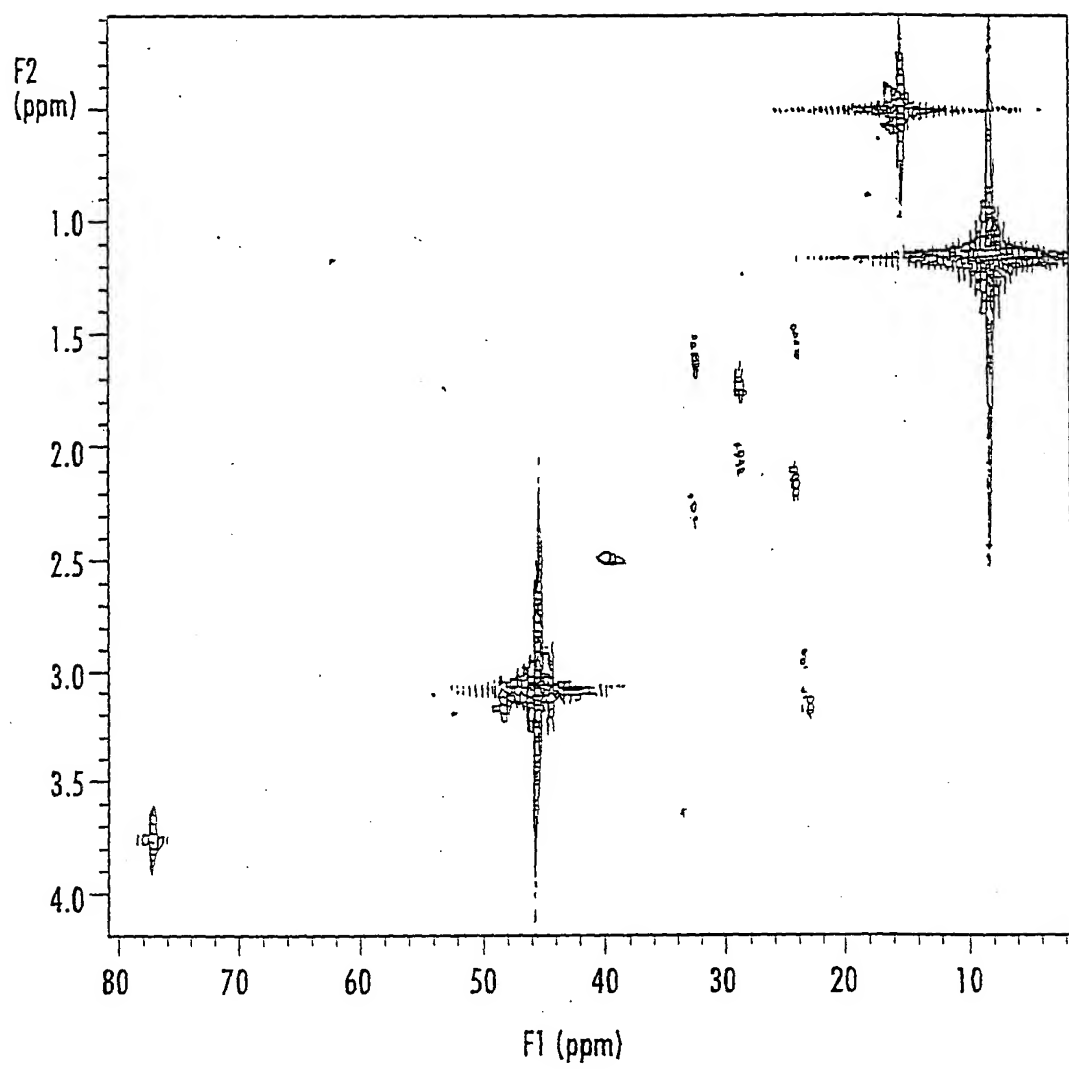


FIG. 17.

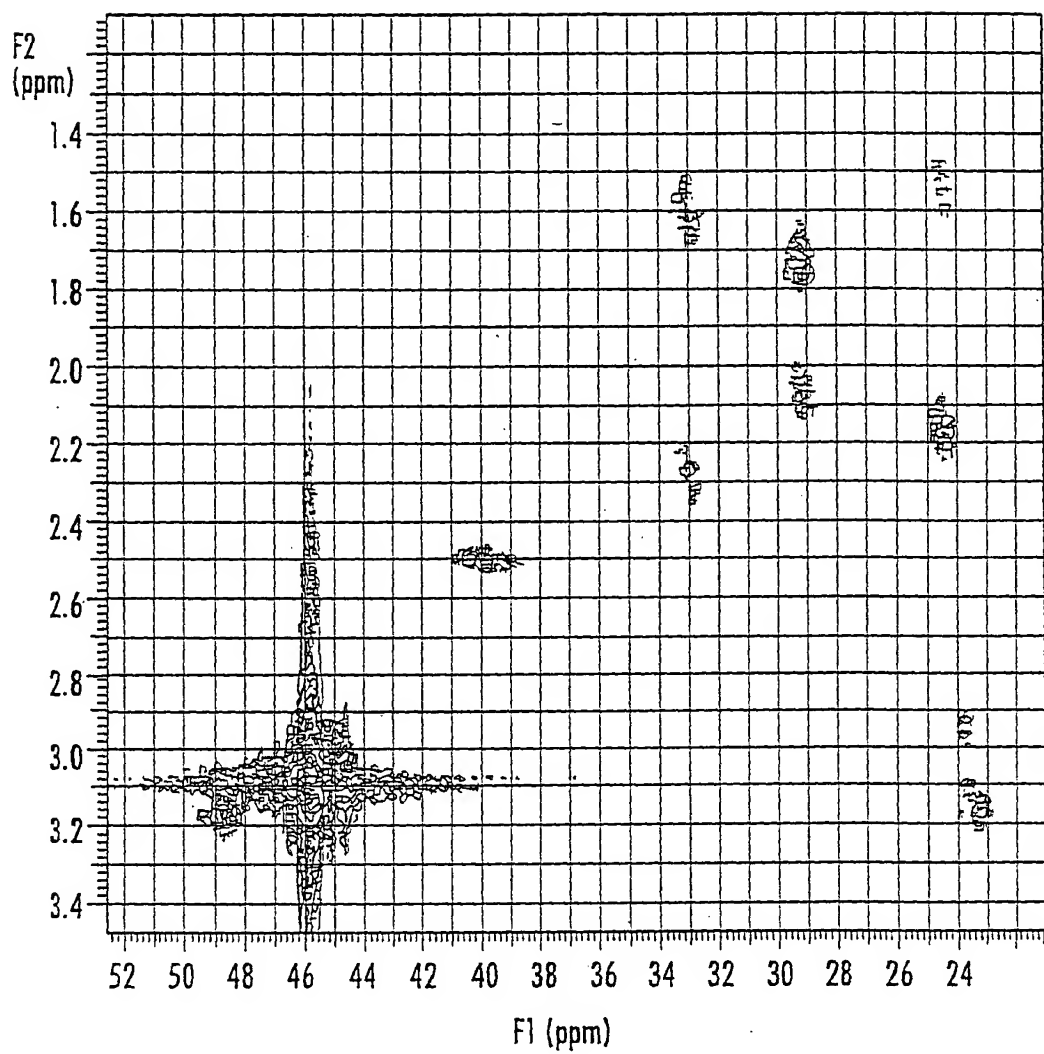


FIG. 18.

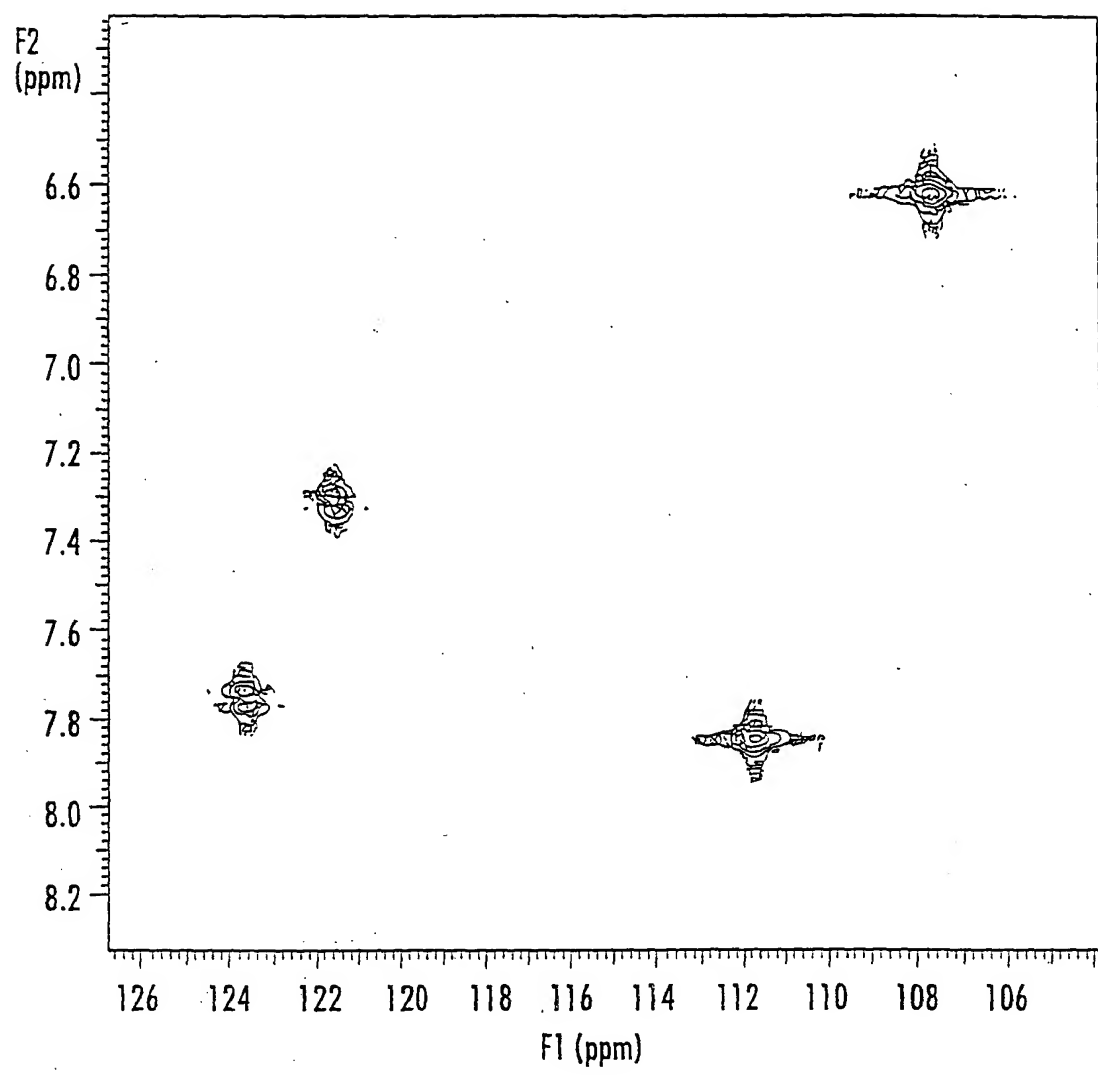


FIG. 19.

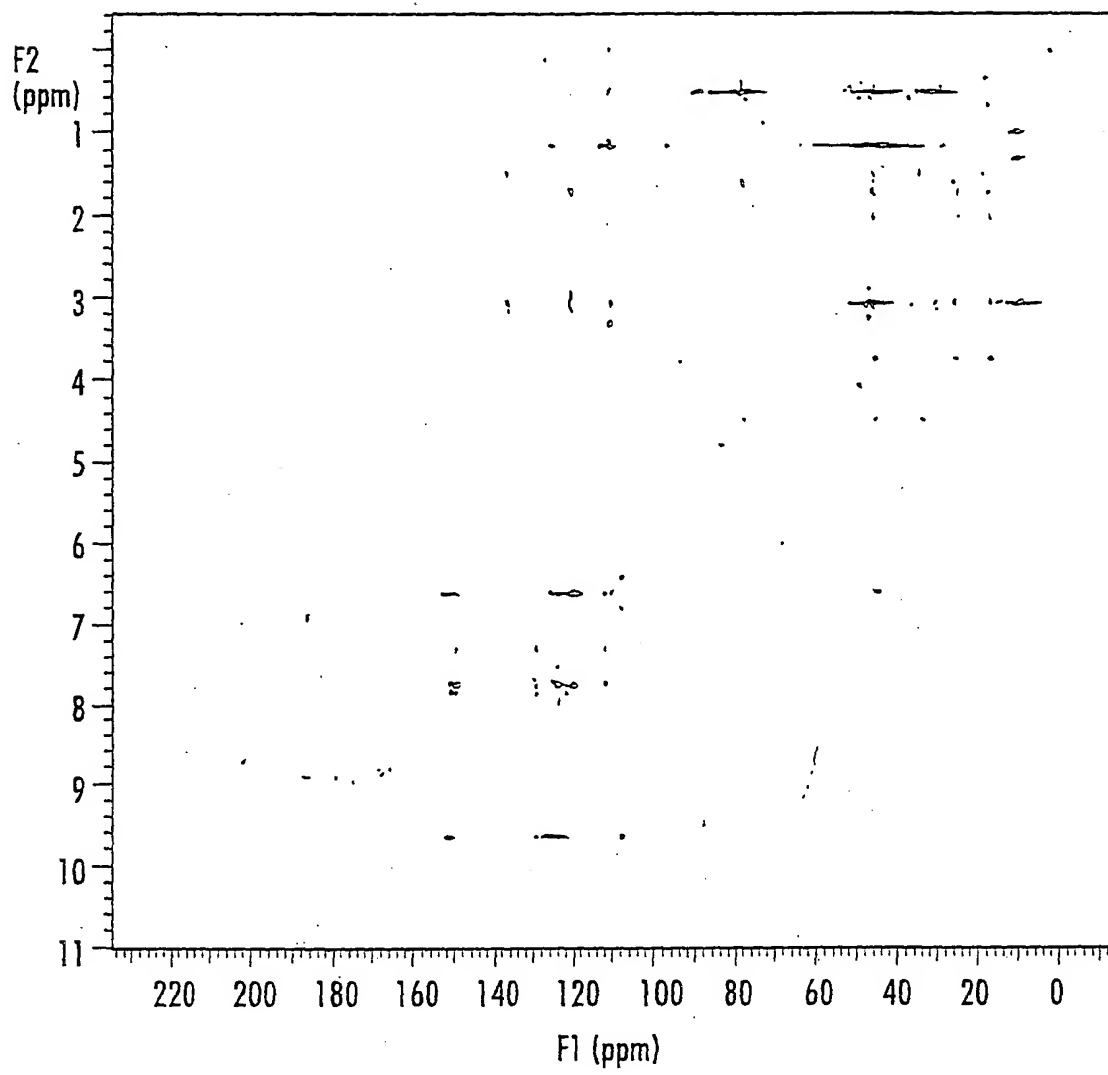


FIG. 20.

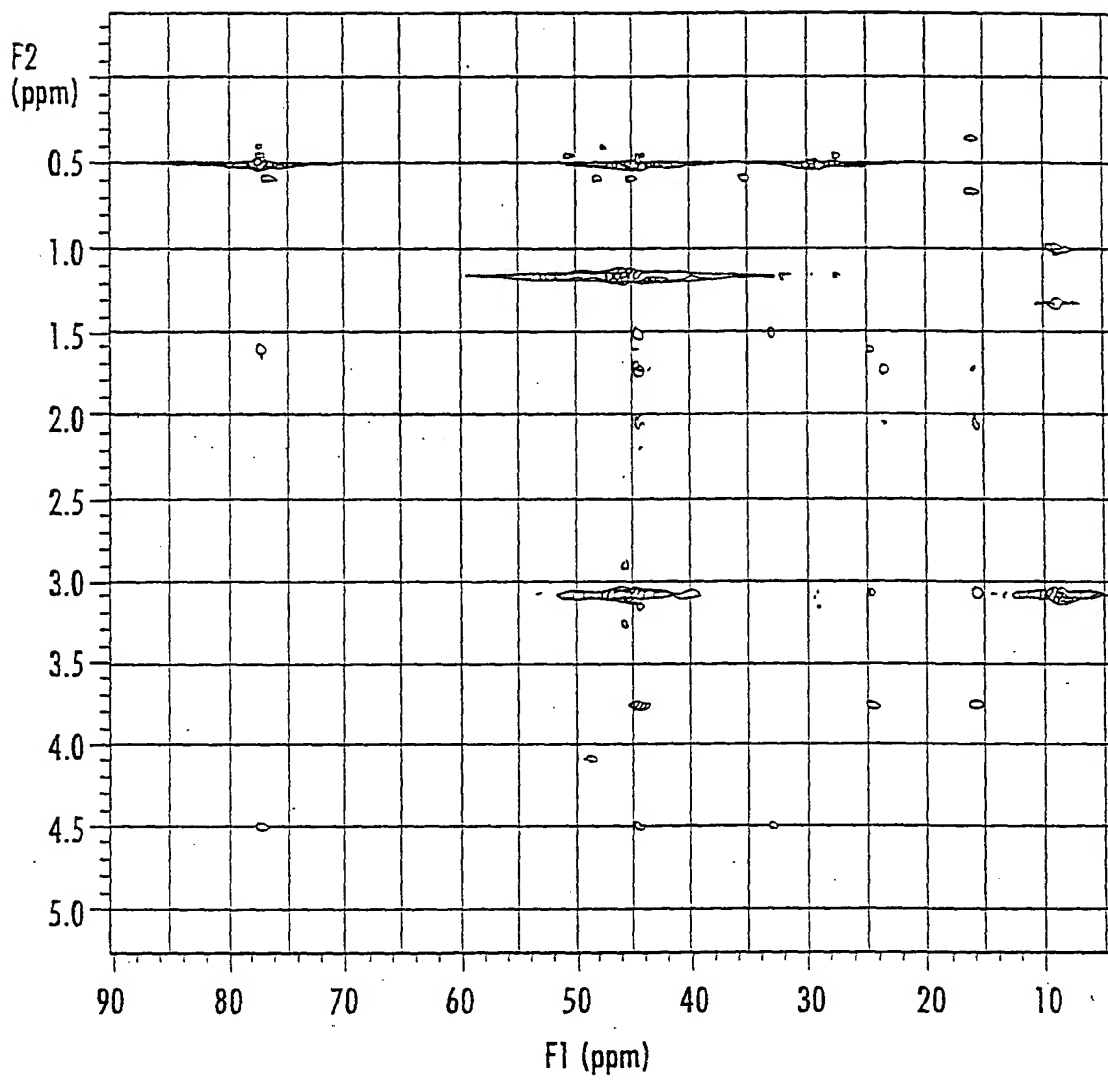


FIG. 21.

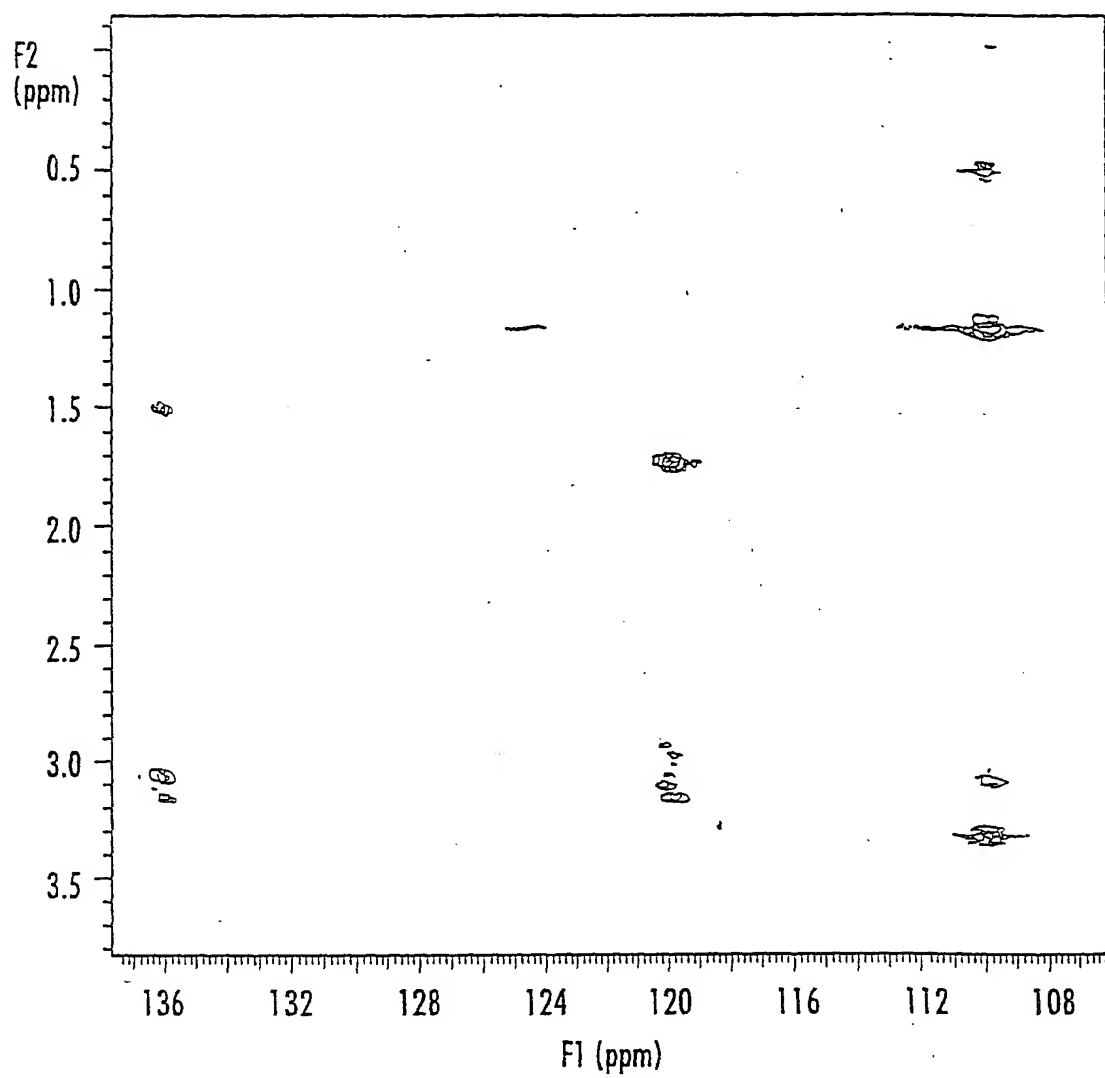


FIG. 22.

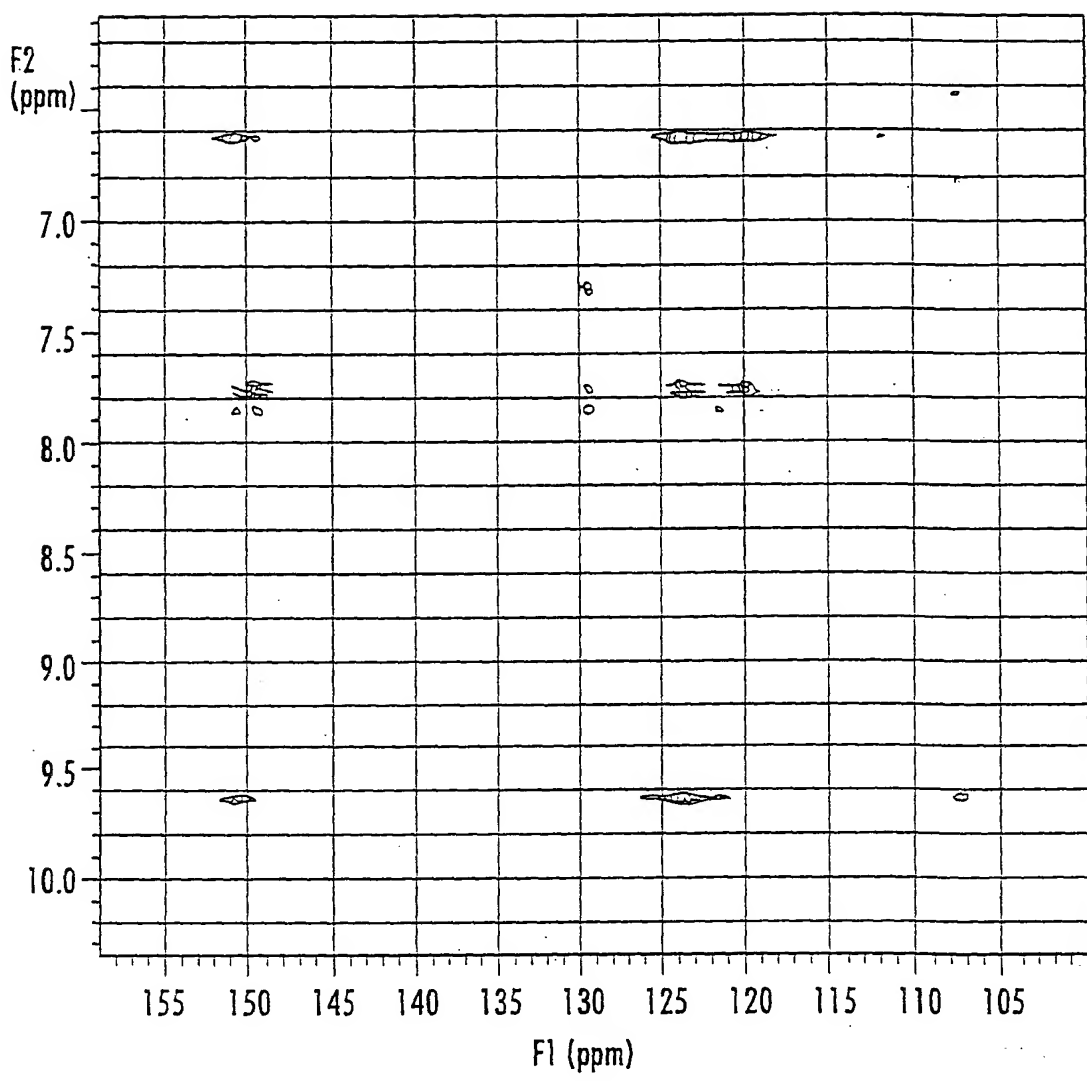


FIG. 23.

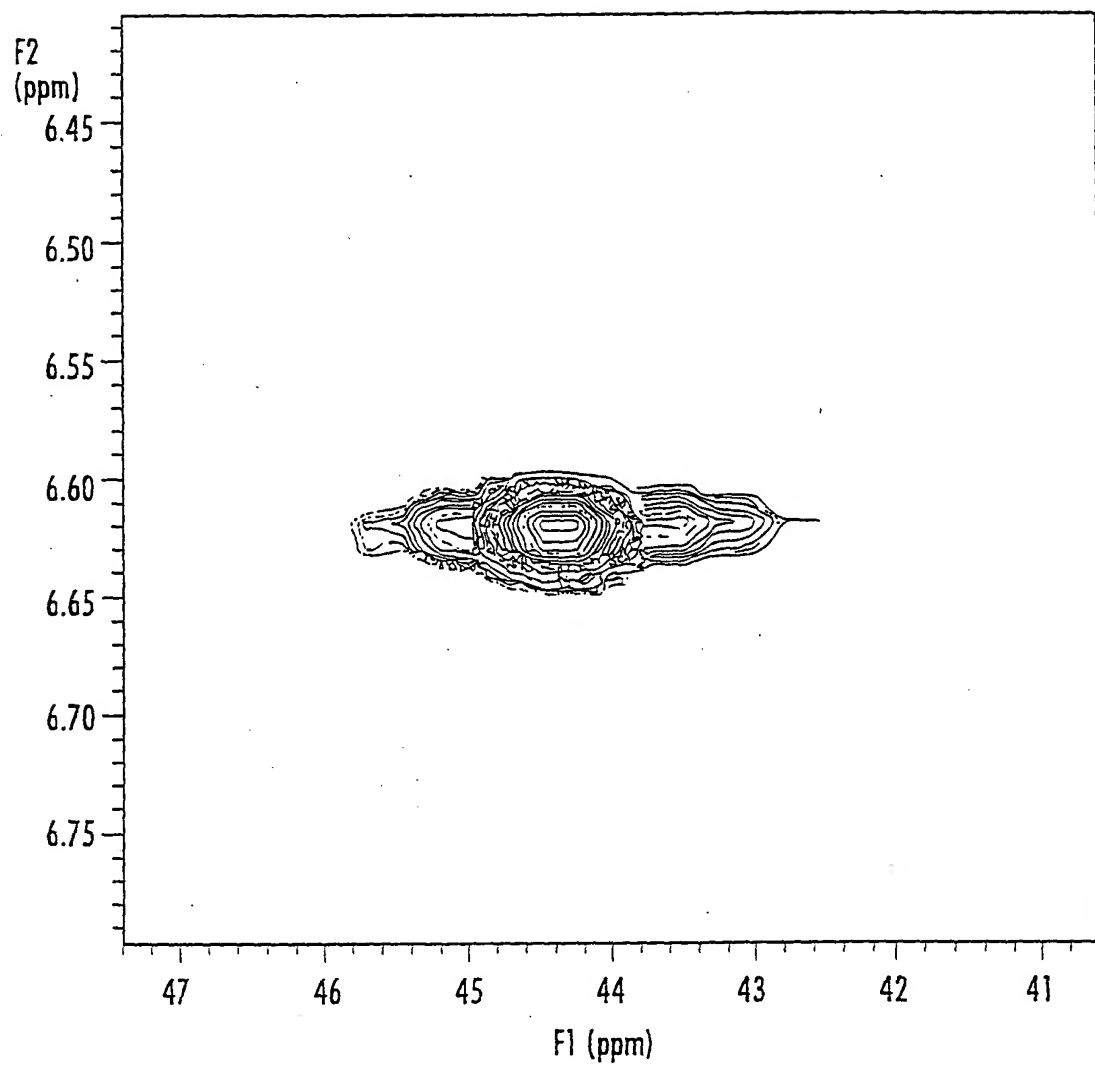


FIG. 24.

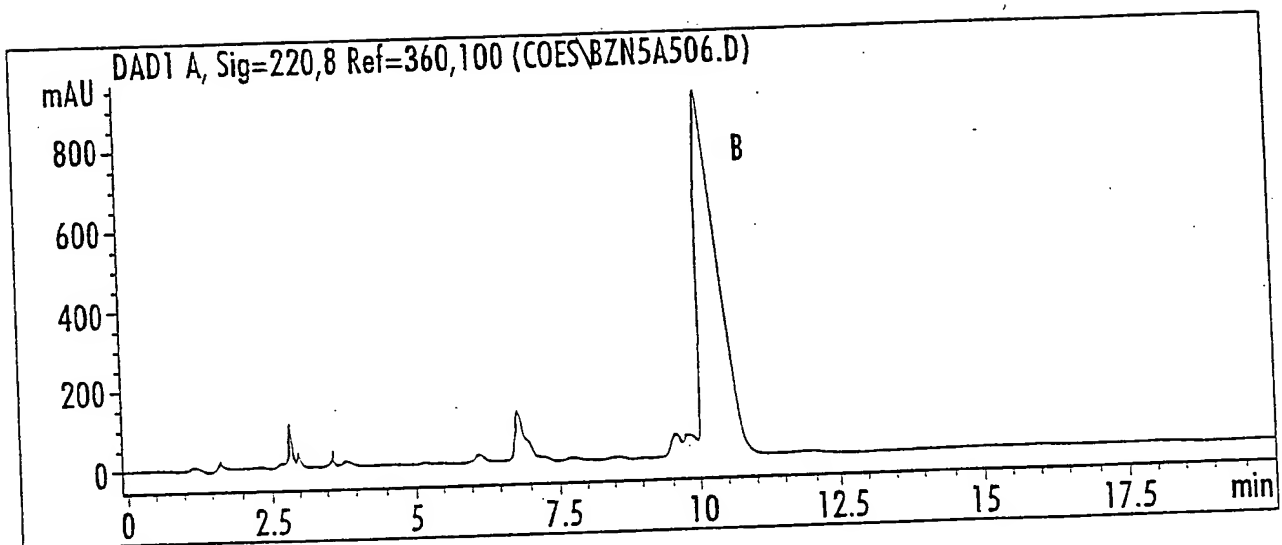


FIG. 25.

7926912 x1 8gd=1 3-JUX-99 11:26\*8:88:29 ZAB-SE F'B-  
8pX=8 I=4.8v Ho=8 TIC=428811000 Acnt:X-SCAN Sys:FBXEG HAR: 31650000  
M-SCAH154855 PEAK B PT=0 Cal:79267 MASS: 361

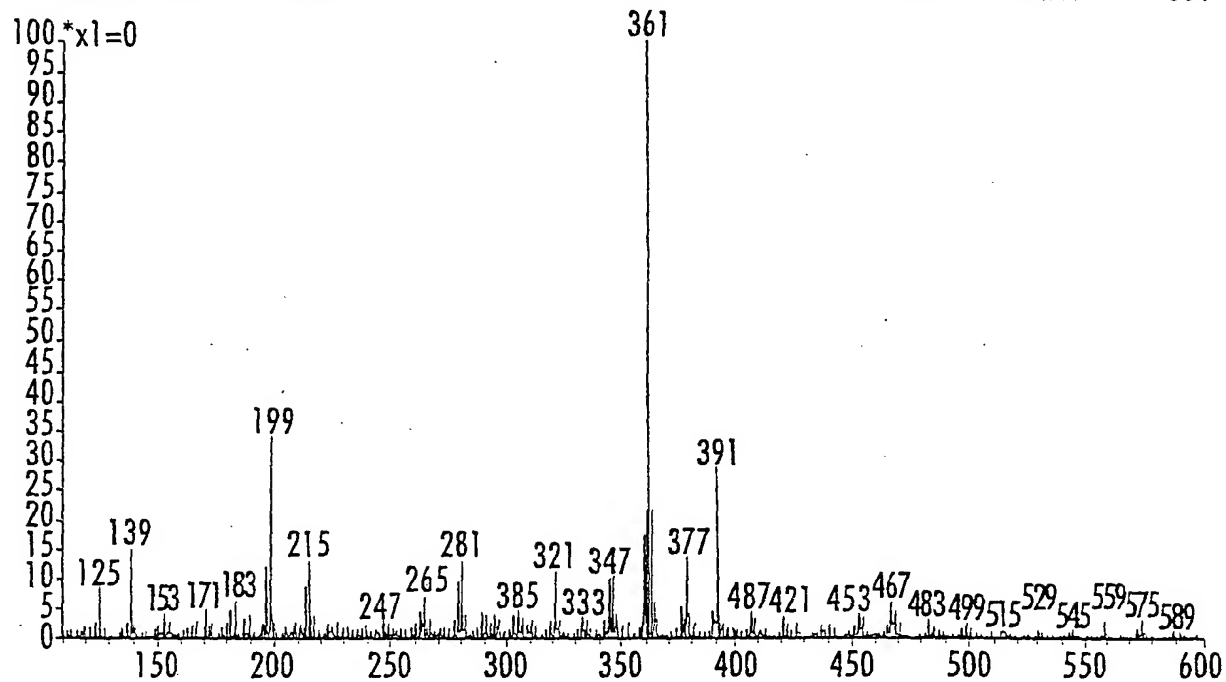


FIG. 26.

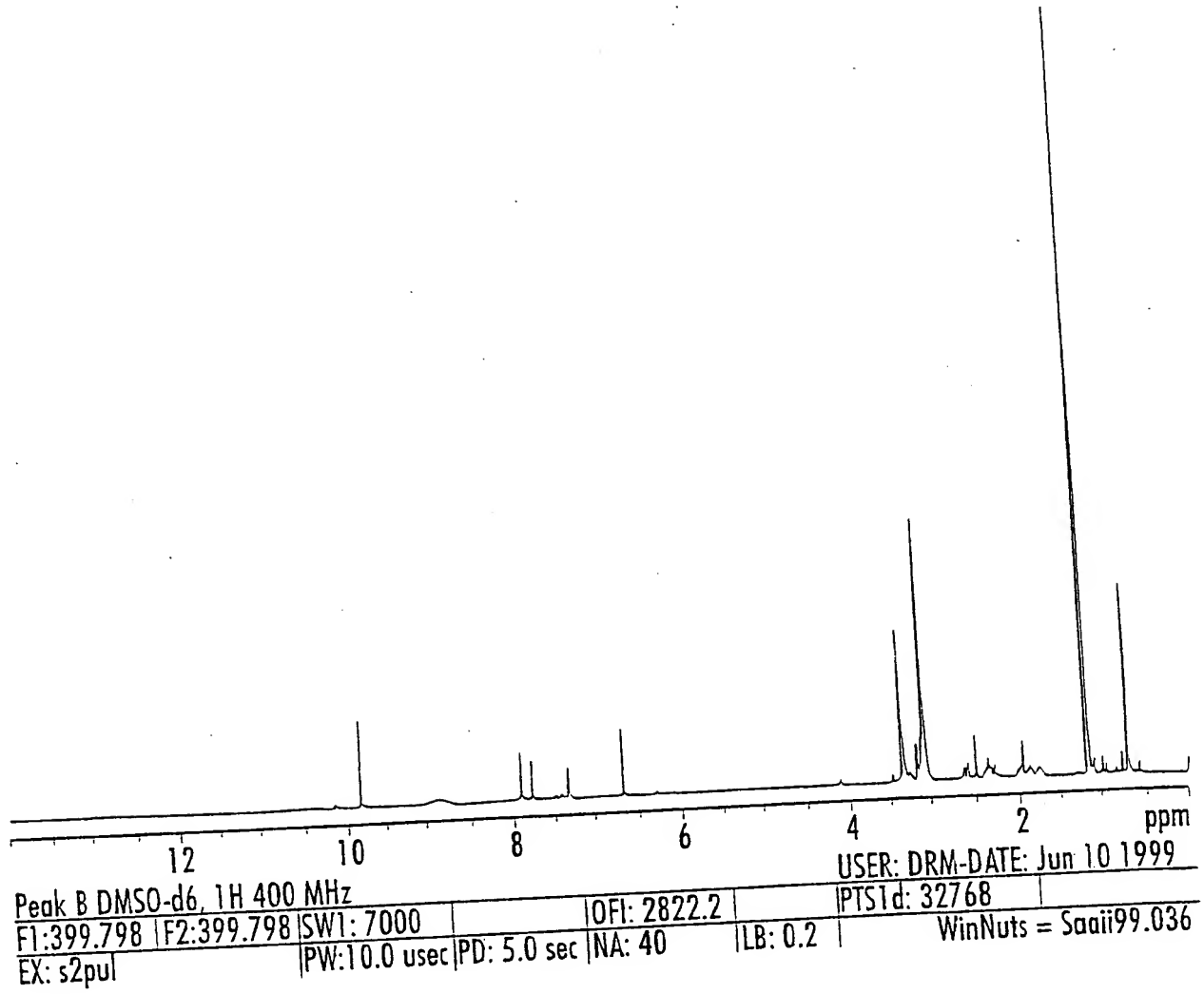
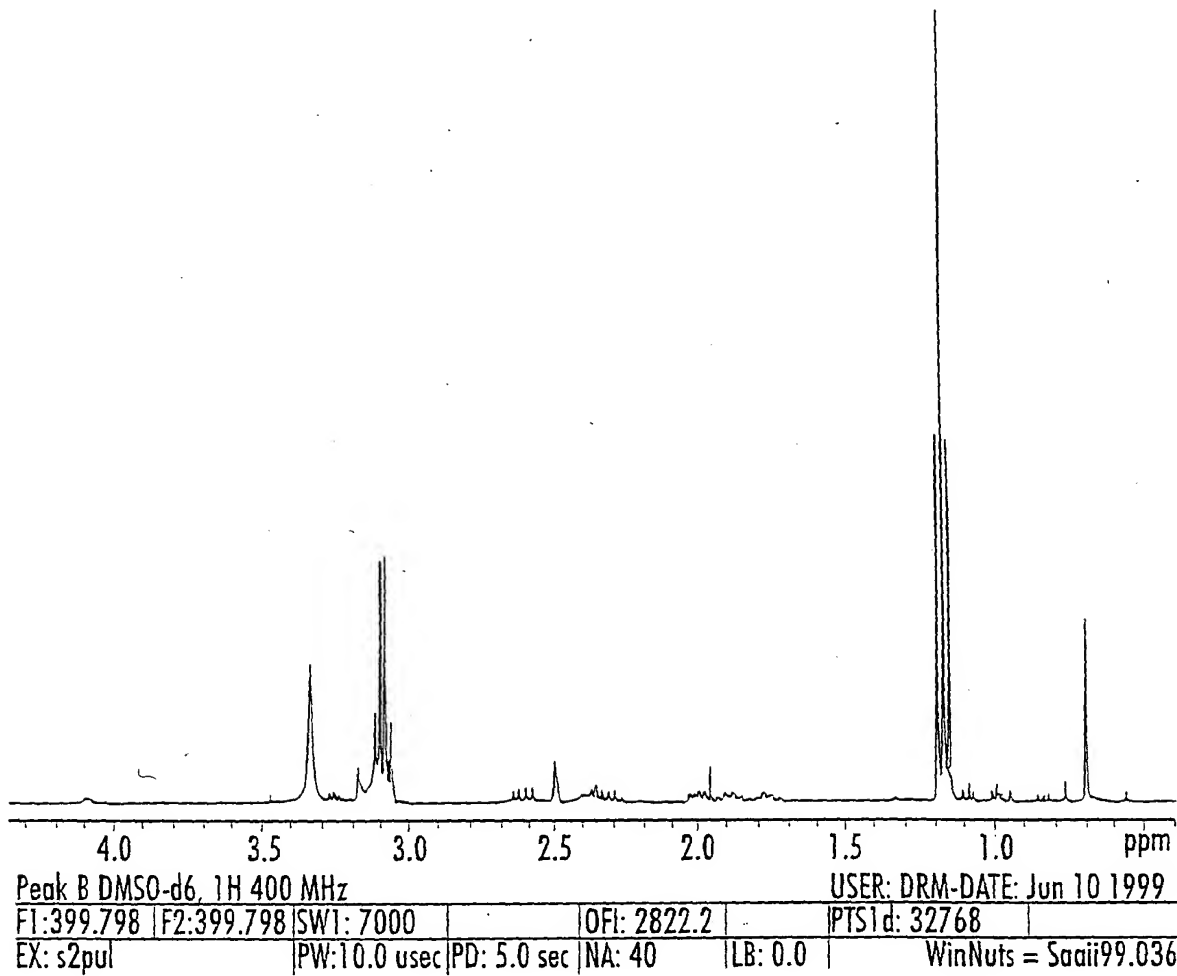


FIG. 27.



Peak B DMSO-d6, 1H 400 MHz

USER: DRM-DATE: Jun 10 1999

F1:399.798 F2:399.798 SW1: 7000

OF1: 2822.2

PTSTd: 32768

EX: s2pul

PW:10.0 usec

PD: 5.0 sec

NA: 40

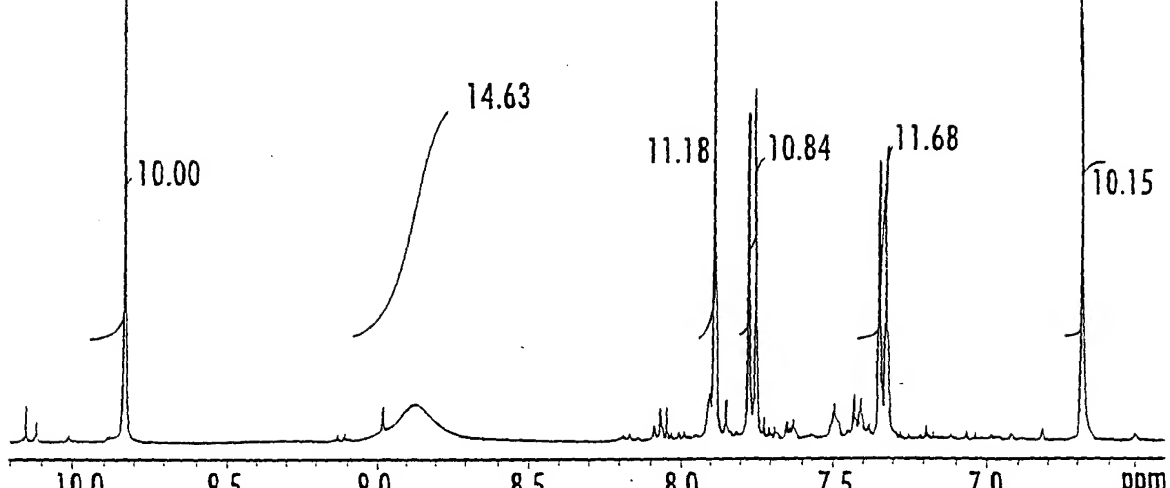
LB: 0.0

WinNuts = Saaii99.036

FIG. 28.

Interpolated Peak Listings

PEAK	POINT	HEIGHT	REL. HT	Hz	PPM
1	11199	12011K	11.36	3929.82	9.830
2	14822	6495K	6.14	3155.91	7.894
3	14833	6671K	6.31	3153.49	7.888
4	15032	4941K	4.67	3111.11	7.782
5	15075	5333K	5.04	3101.92	7.759
6	15846	3990K	3.77	2937.11	7.346
7	15850	4102K	3.96	2934.71	7.340
8	15889	3780K	3.57	2928.00	7.324
9	15901	3997K	3.78	2925.46	7.317
10	17082	9150K	8.65	2673.10	6.686



Peak B DMSO-d6, 1H, 400 MHz

USER: DRM-DATE: Jun 10 1999

F1:399.798 | F2:399.798 | SW1: 7000 | OF1: 2823.0 | PTS1d: 32768 |  
 EX: s2pul | PW:10.0 usec | PD: 5.0 sec | NA: 40 | LB: 0.2 | WinNuts = SaaII99.036

FIG. 29.

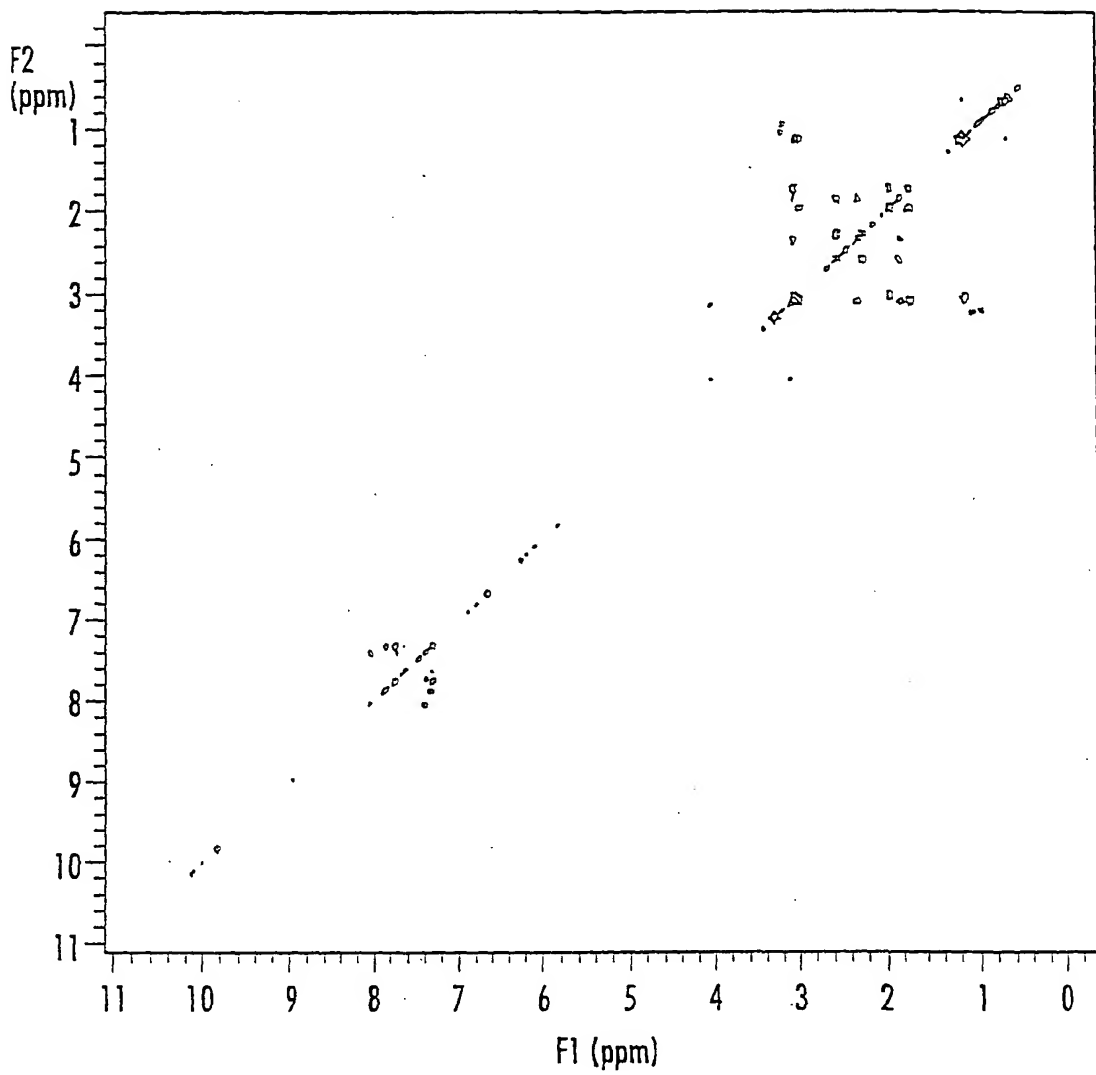
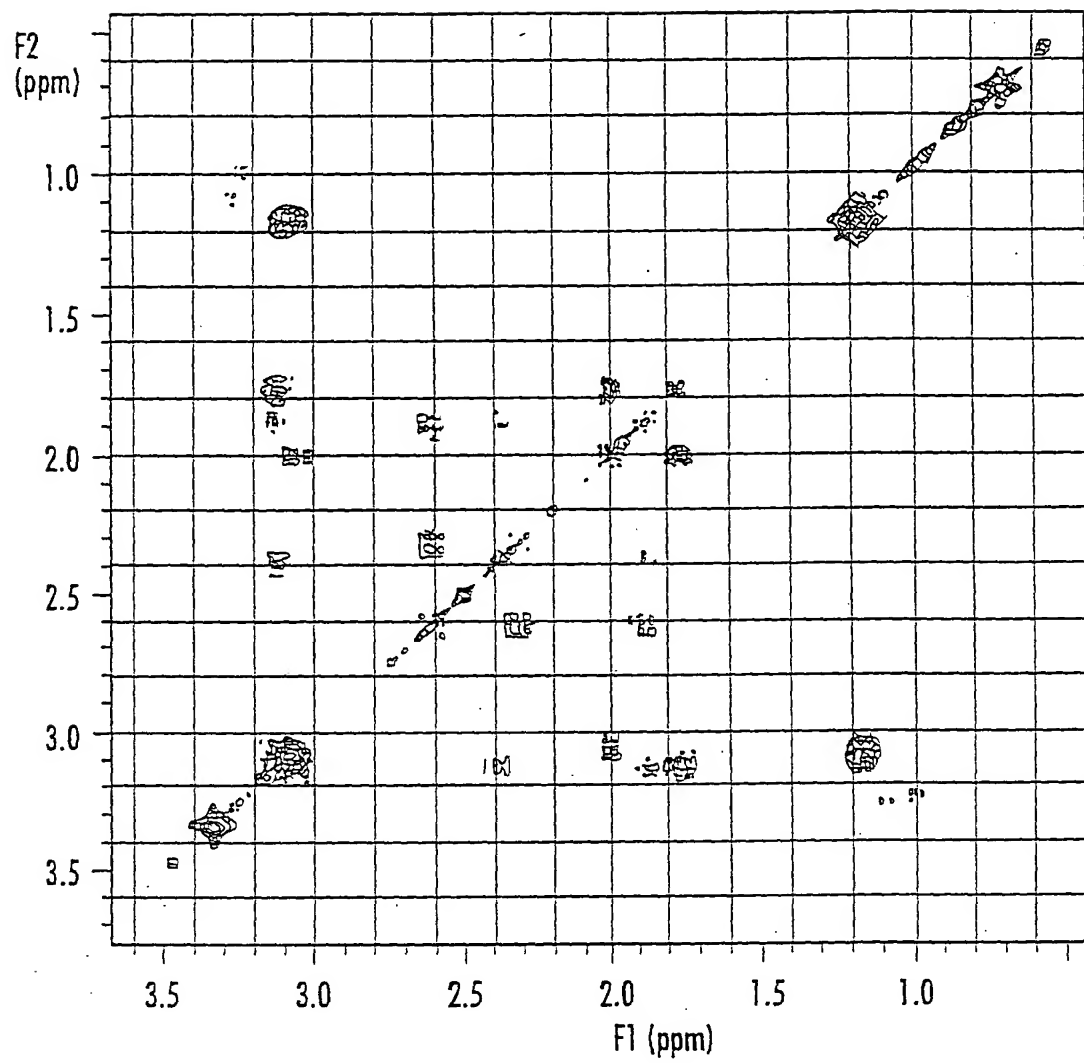


FIG. 30.



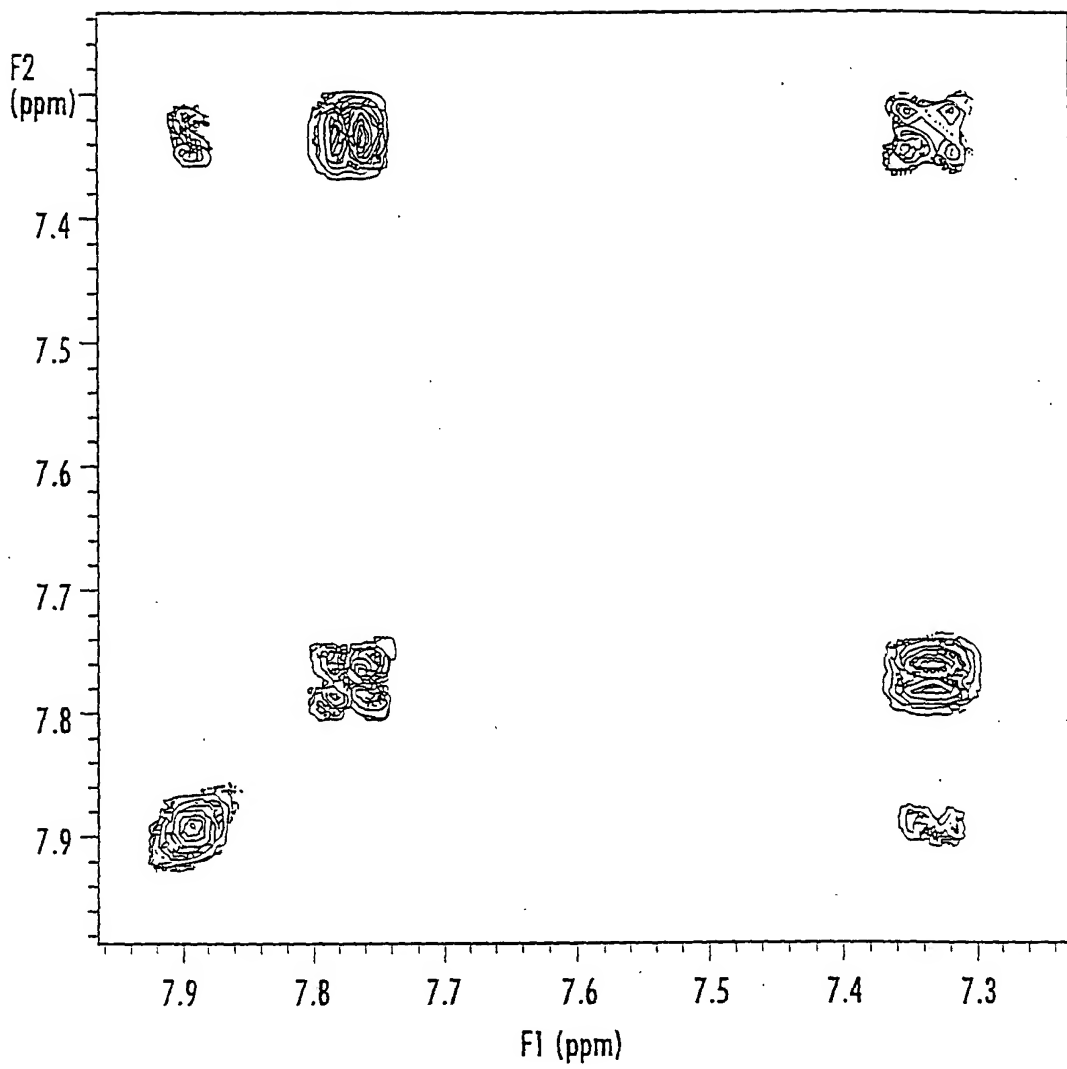


FIG. 32.

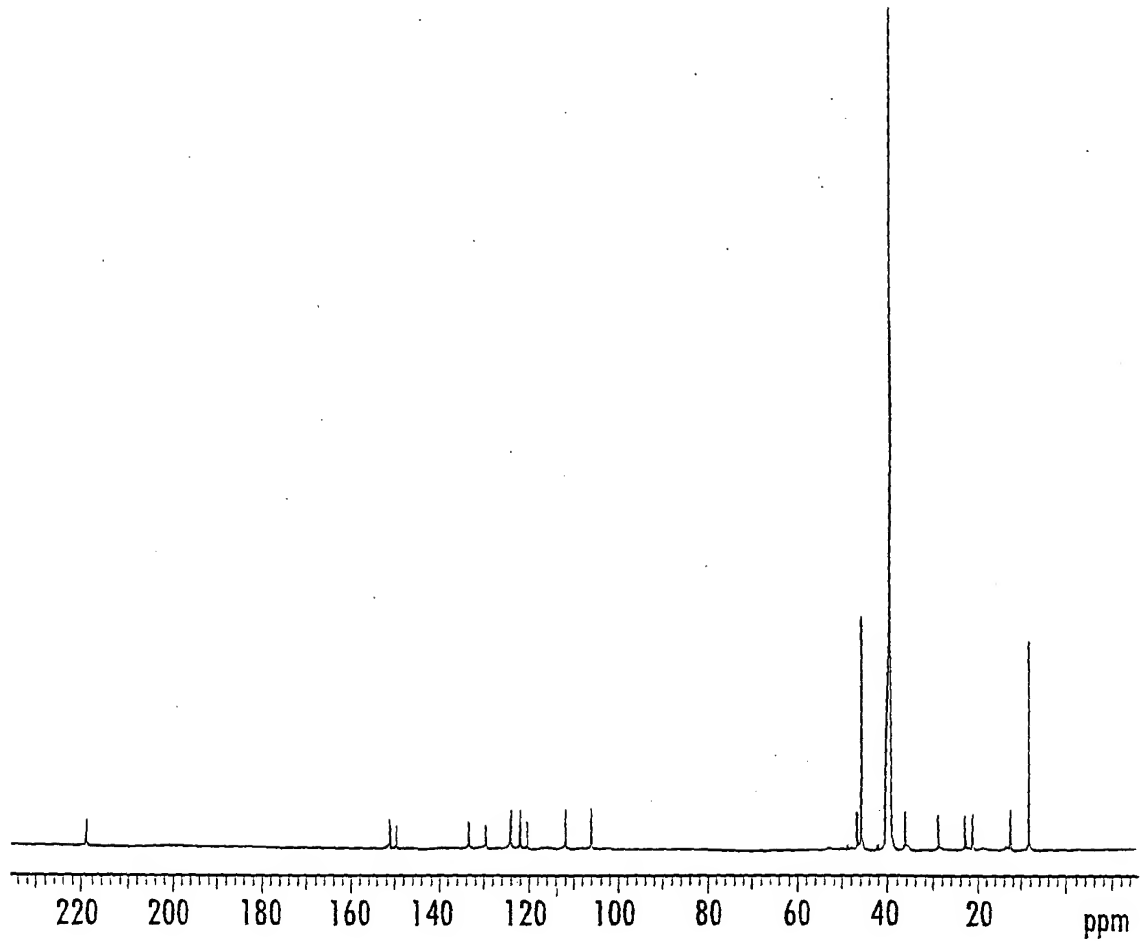


FIG. 33.

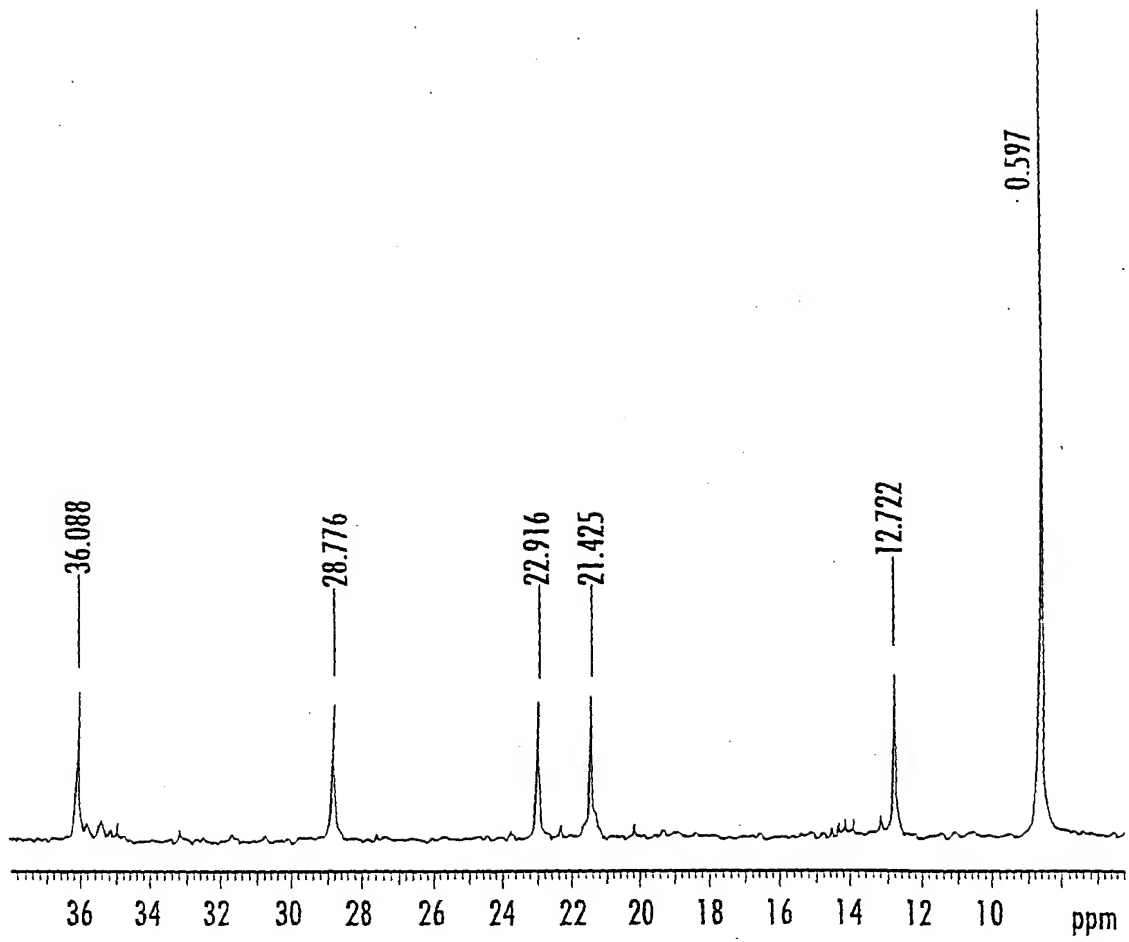


FIG. 34.

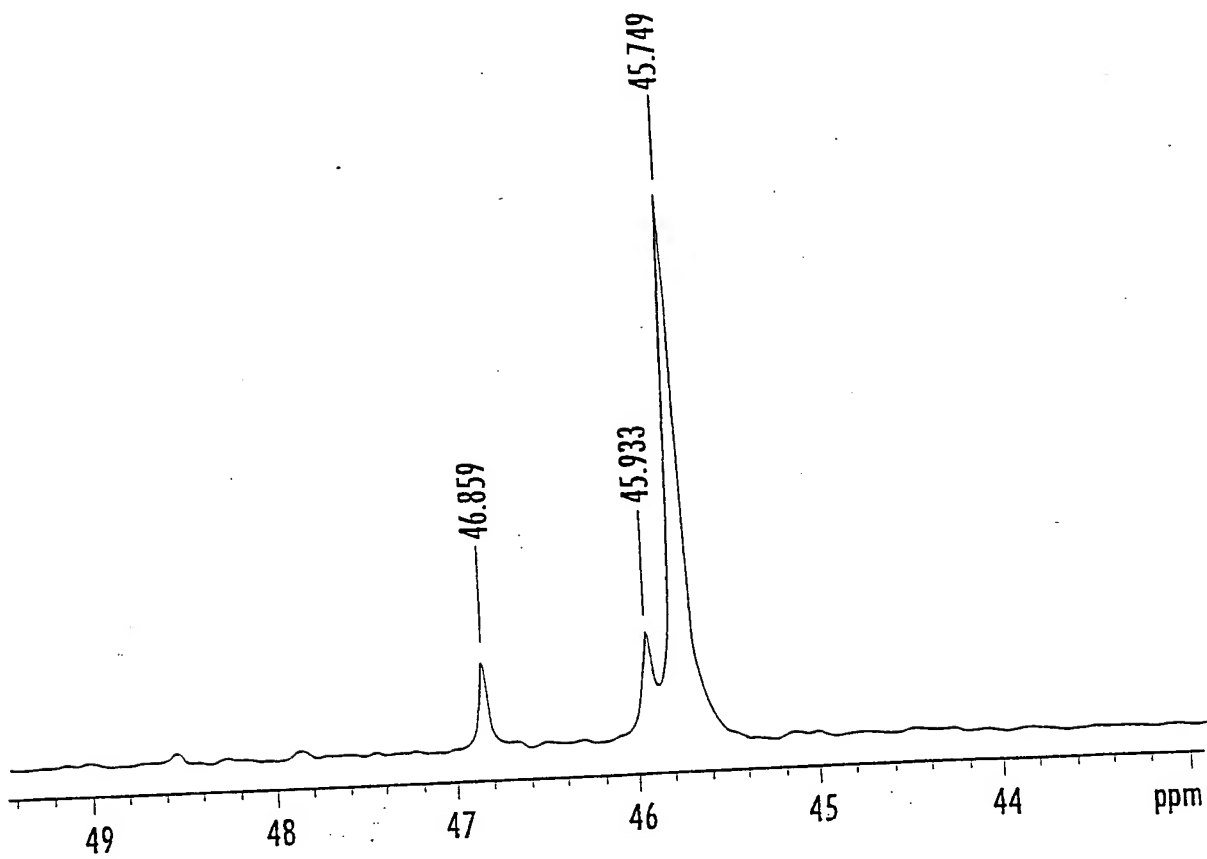


FIG. 35.

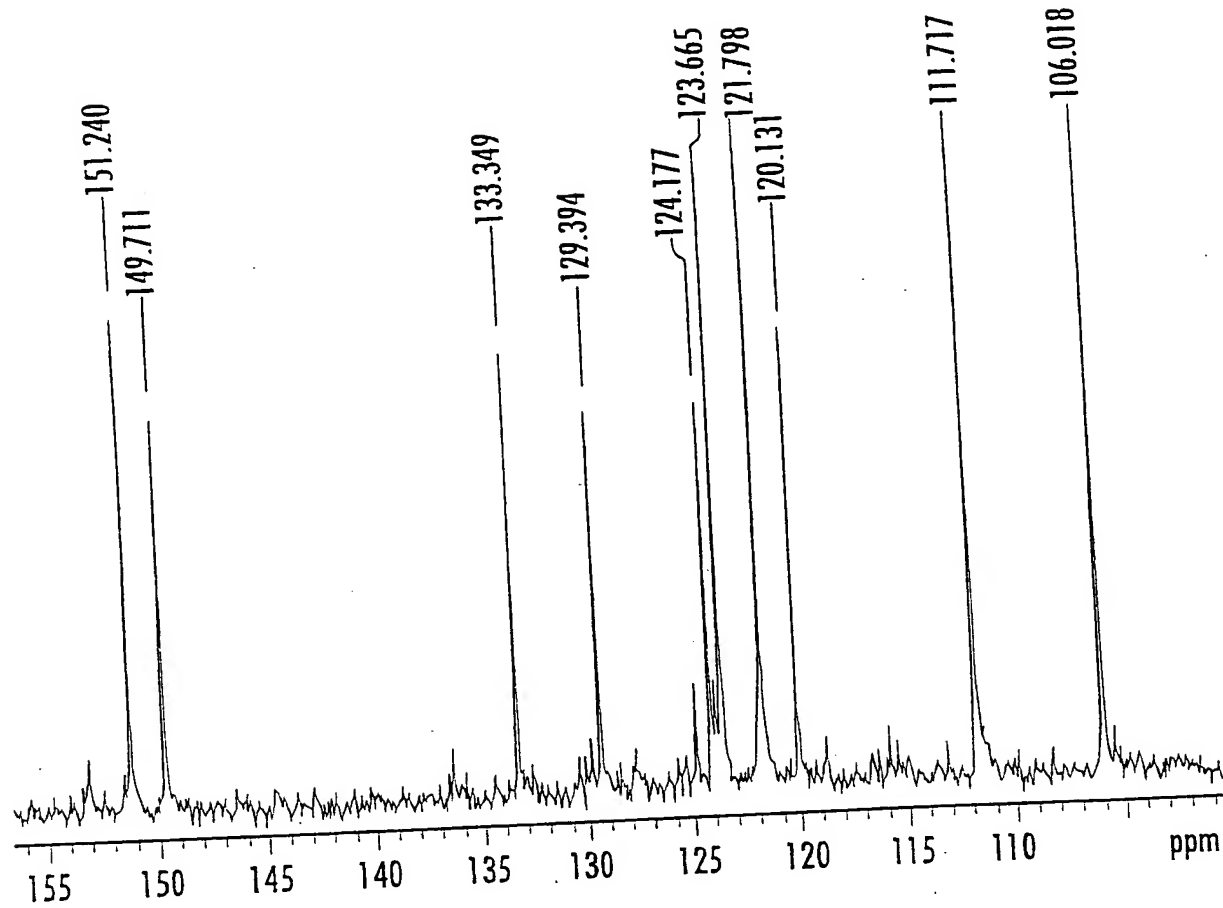


FIG. 36.

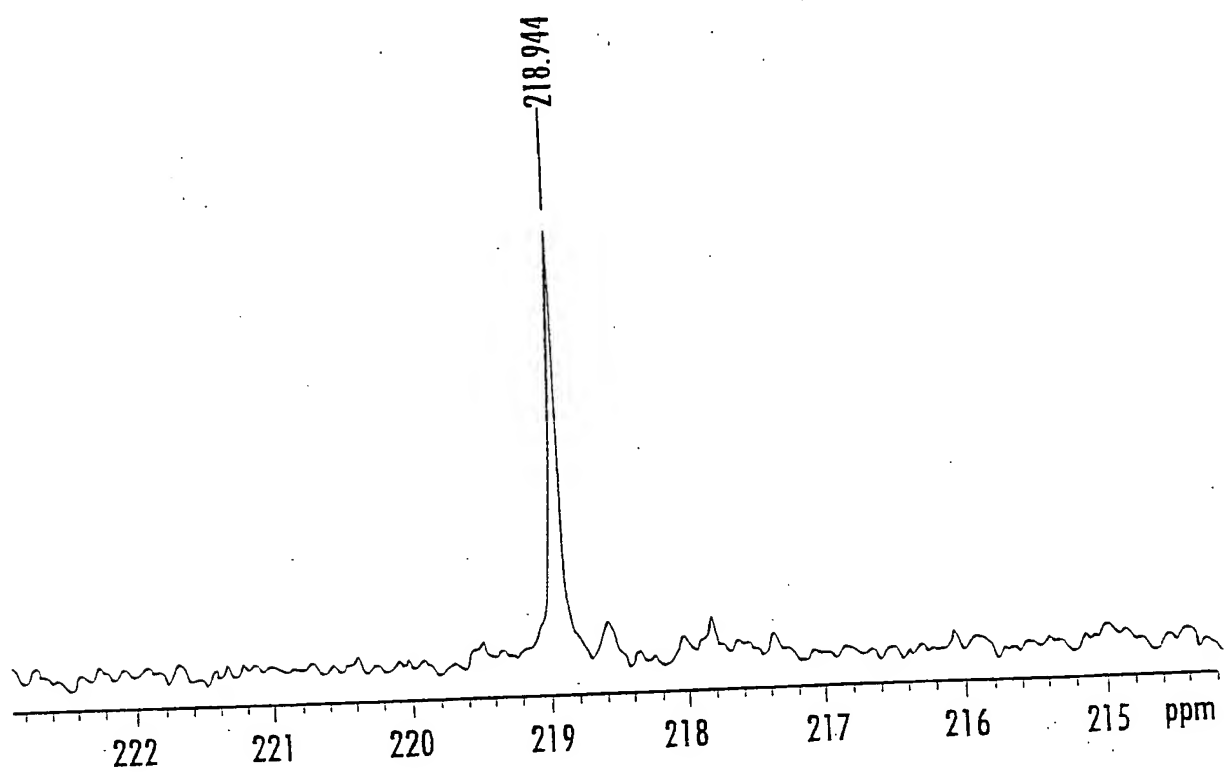


FIG. 37.

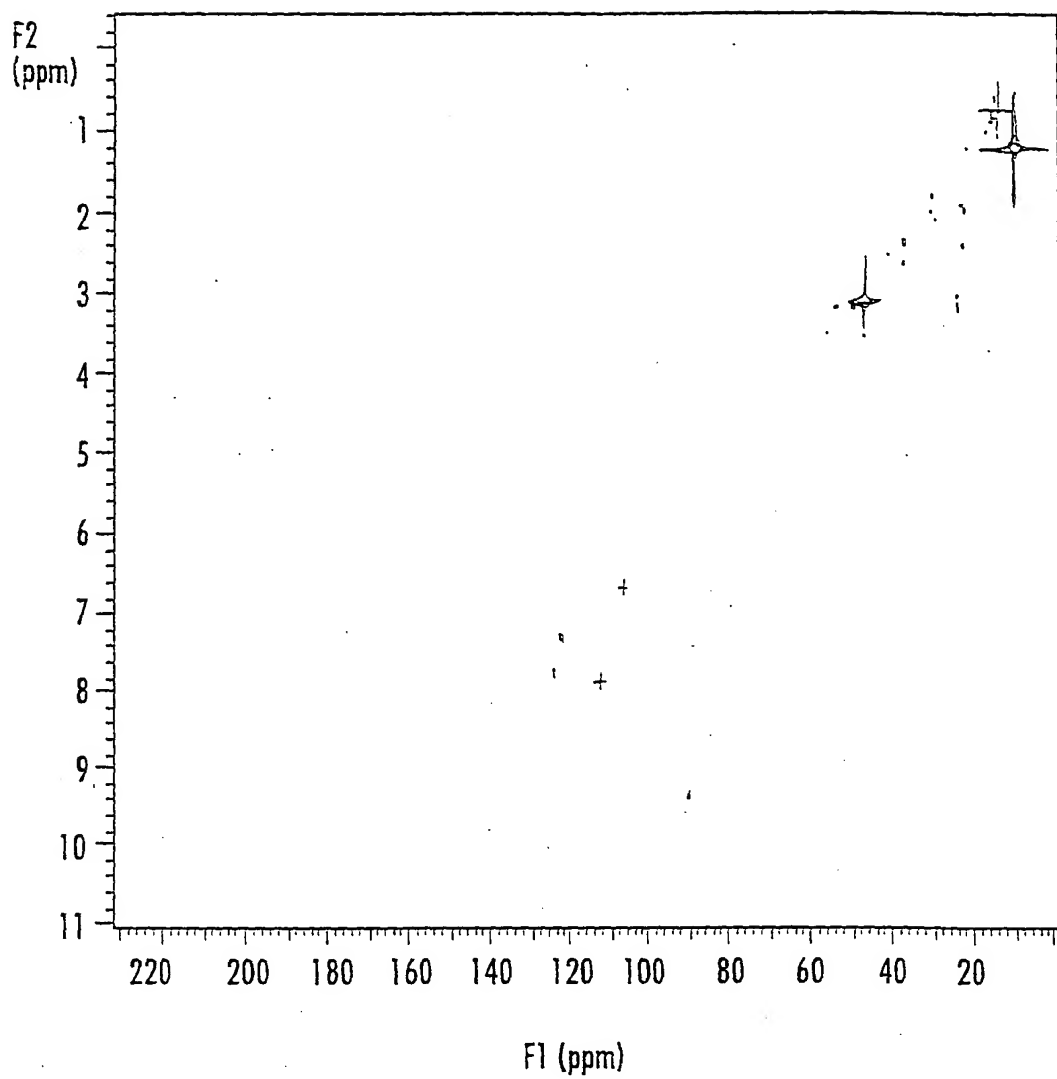


FIG. 38.

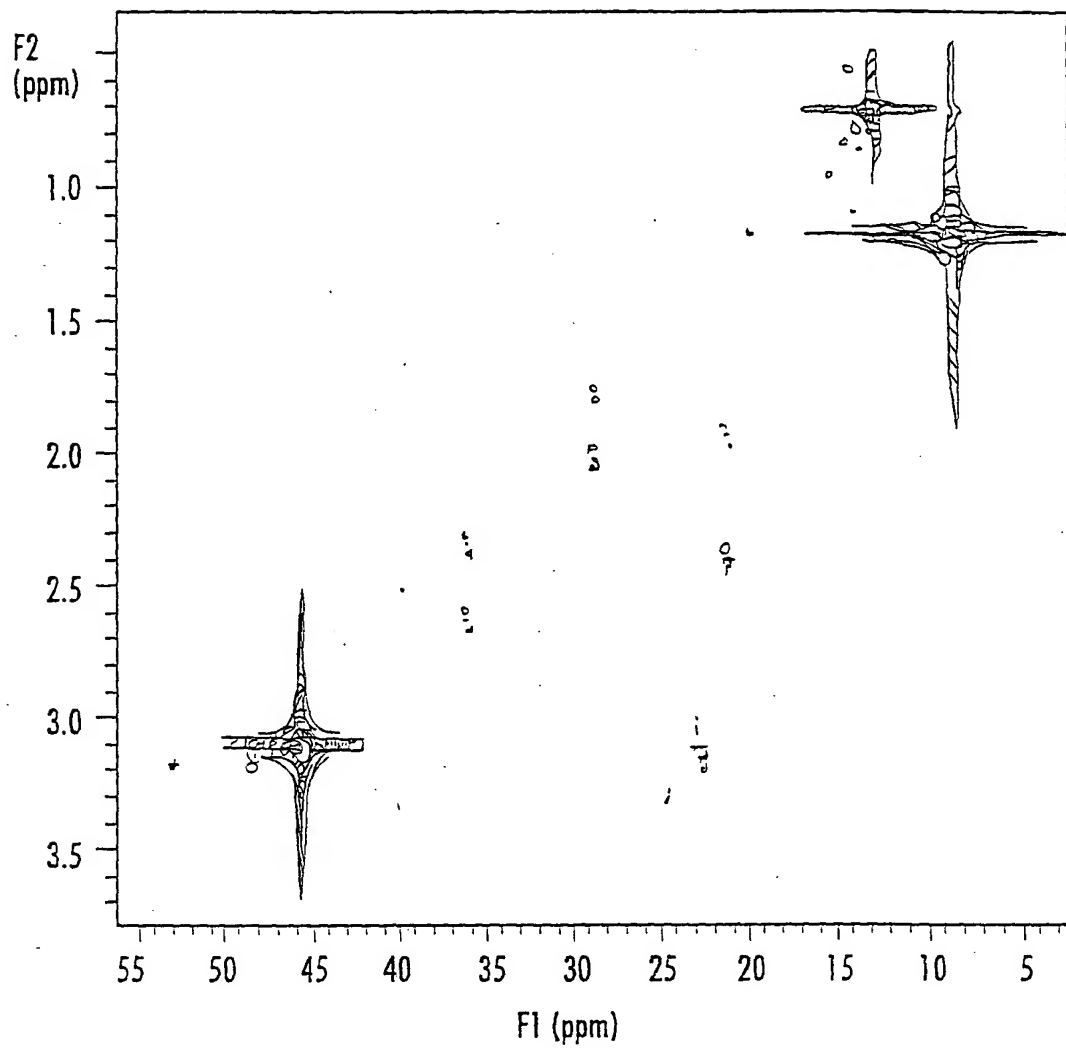


FIG. 39.

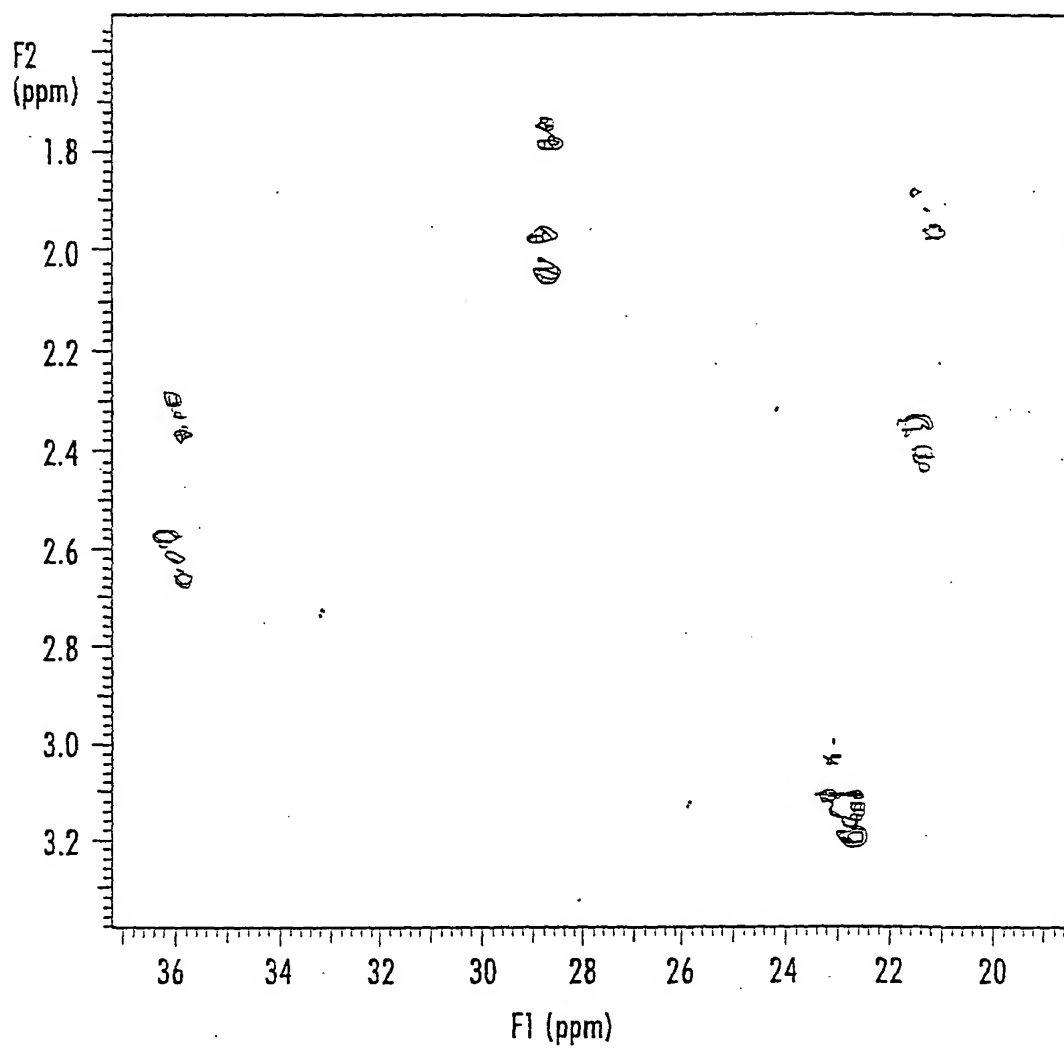


FIG. 40.

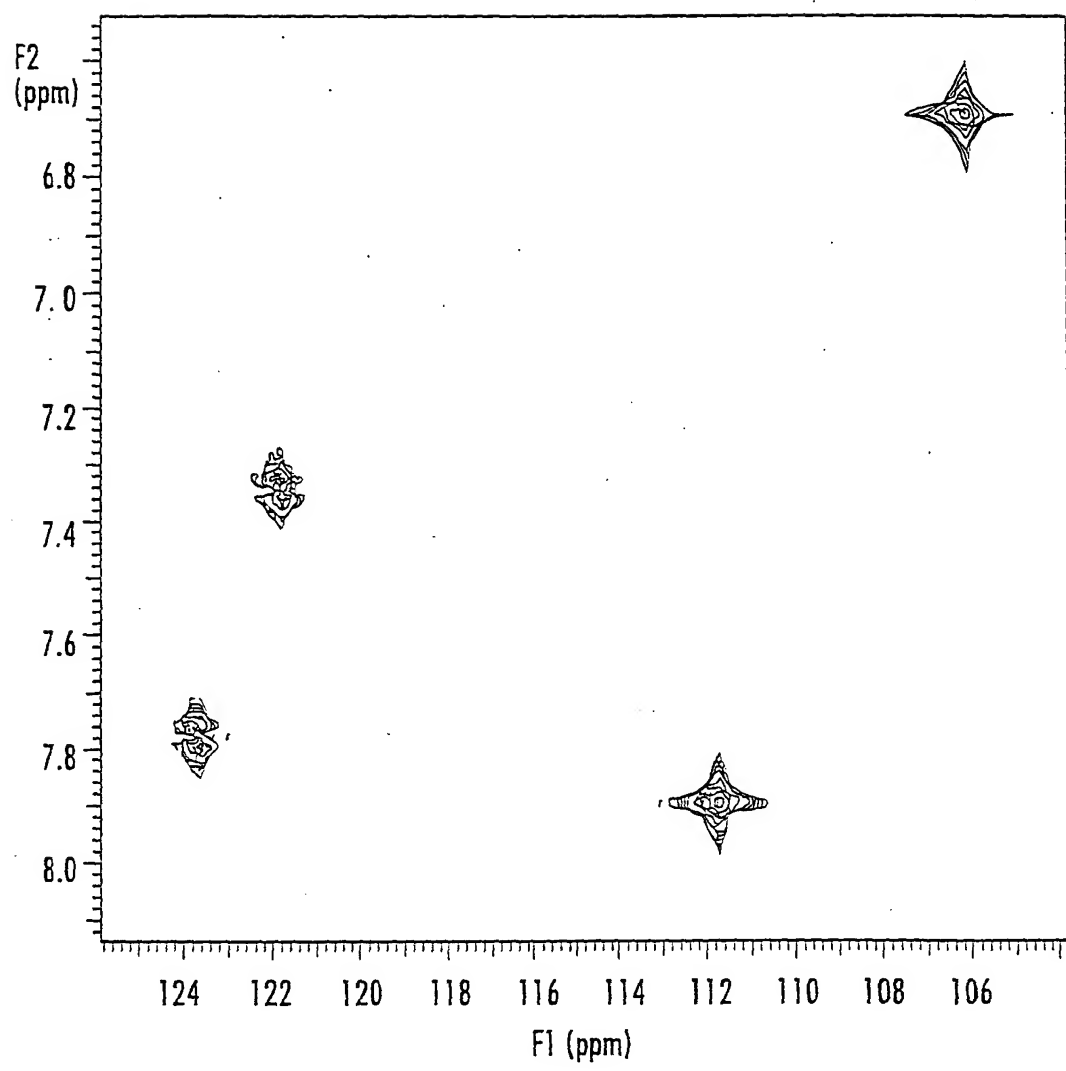


FIG. 41.

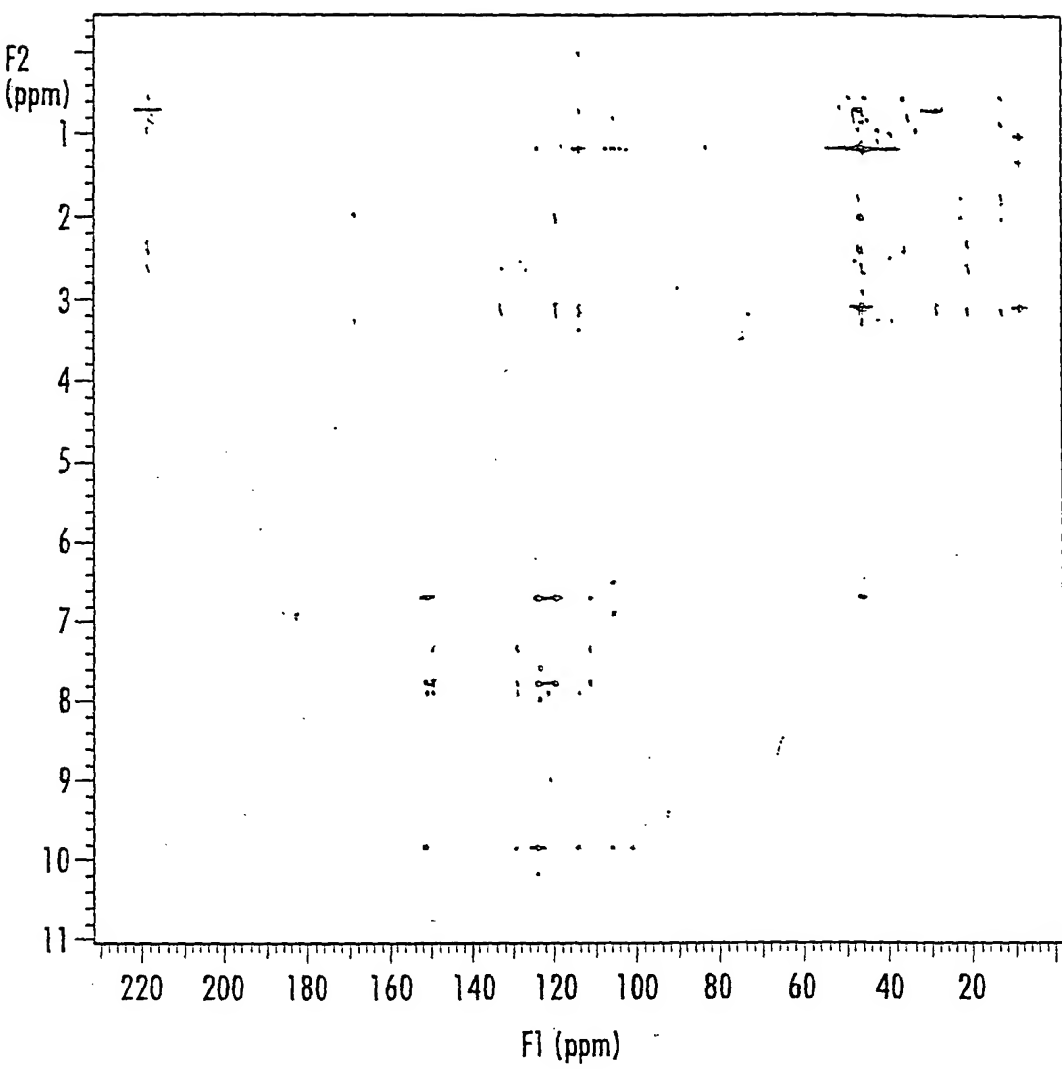


FIG. 42.

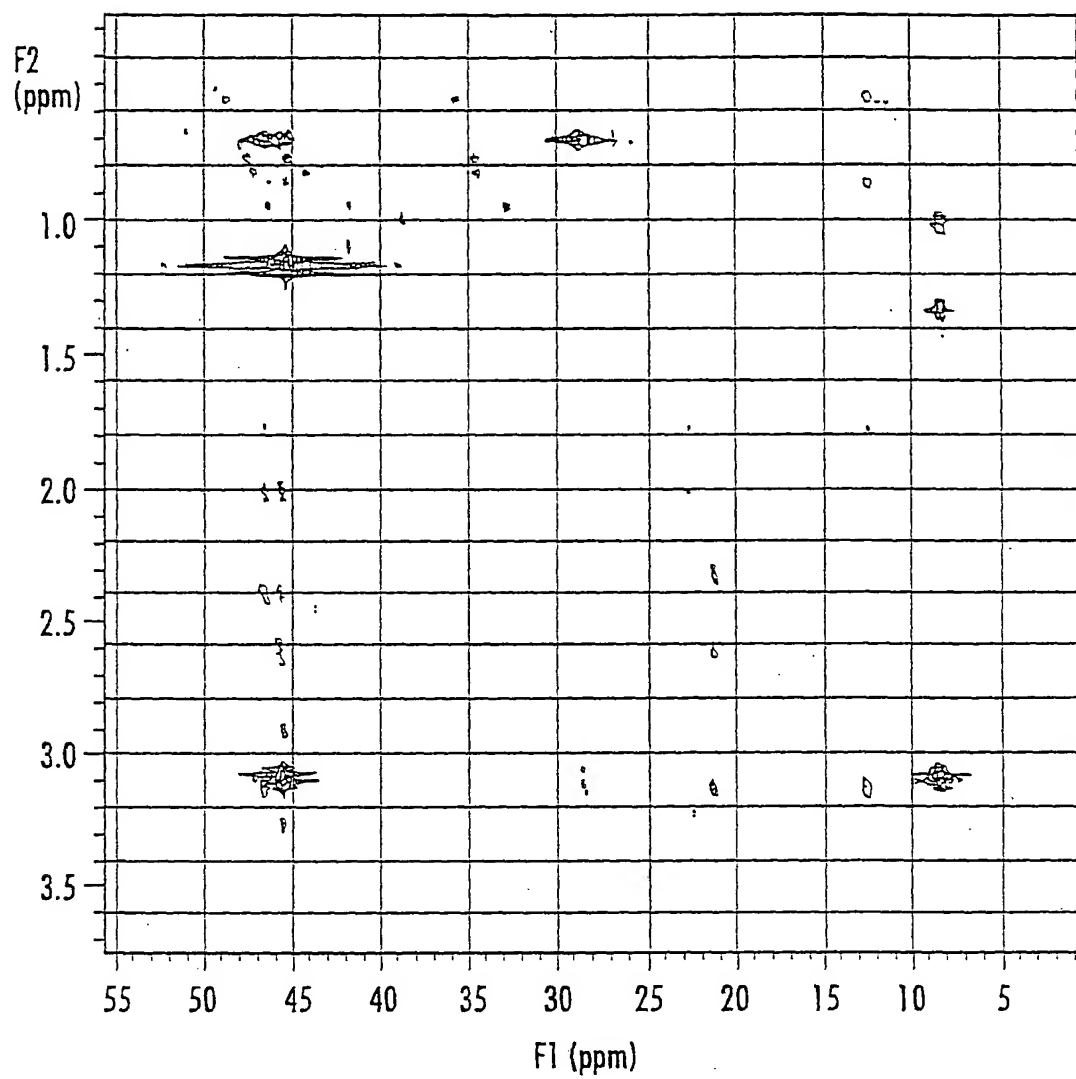


FIG. 43.

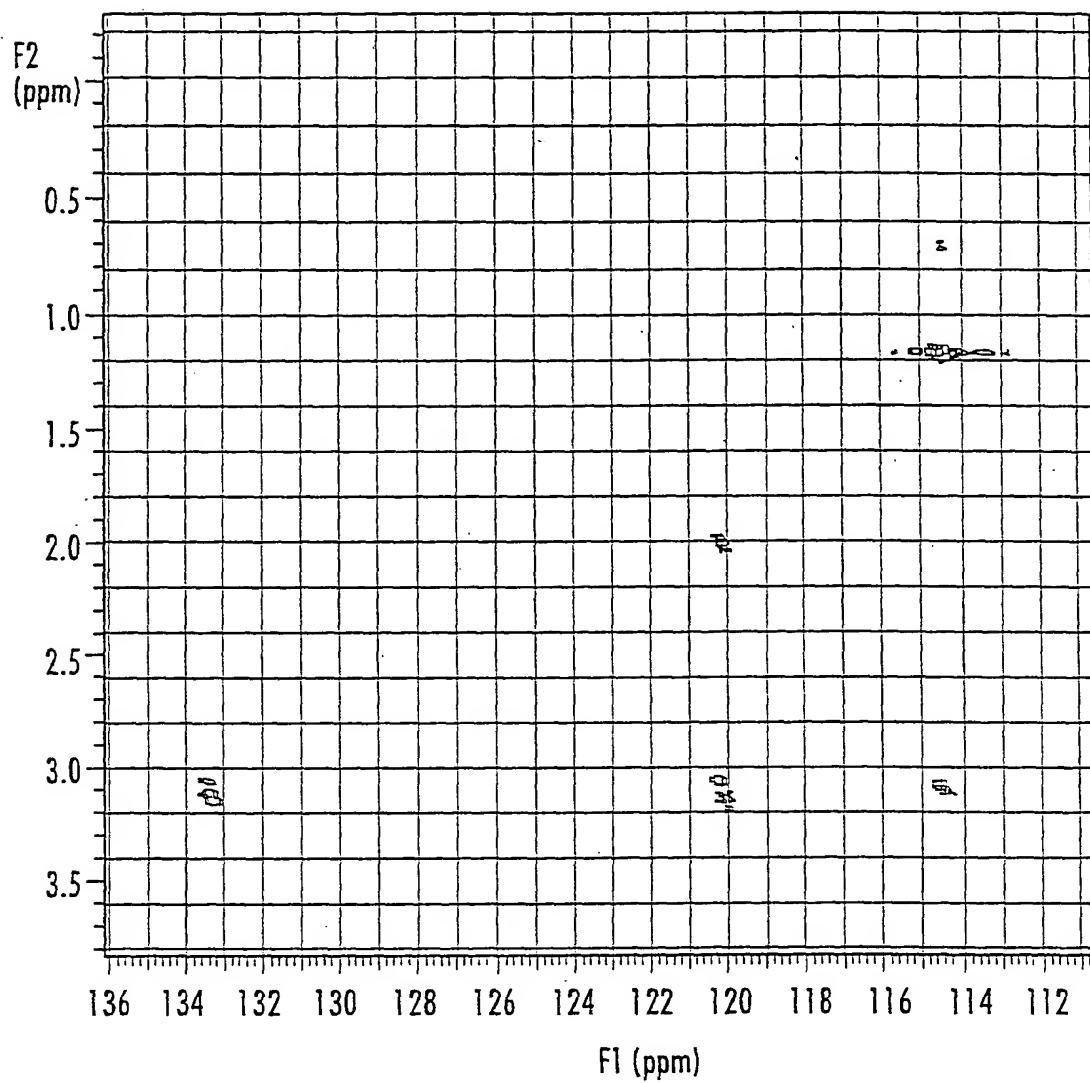


FIG. 44.

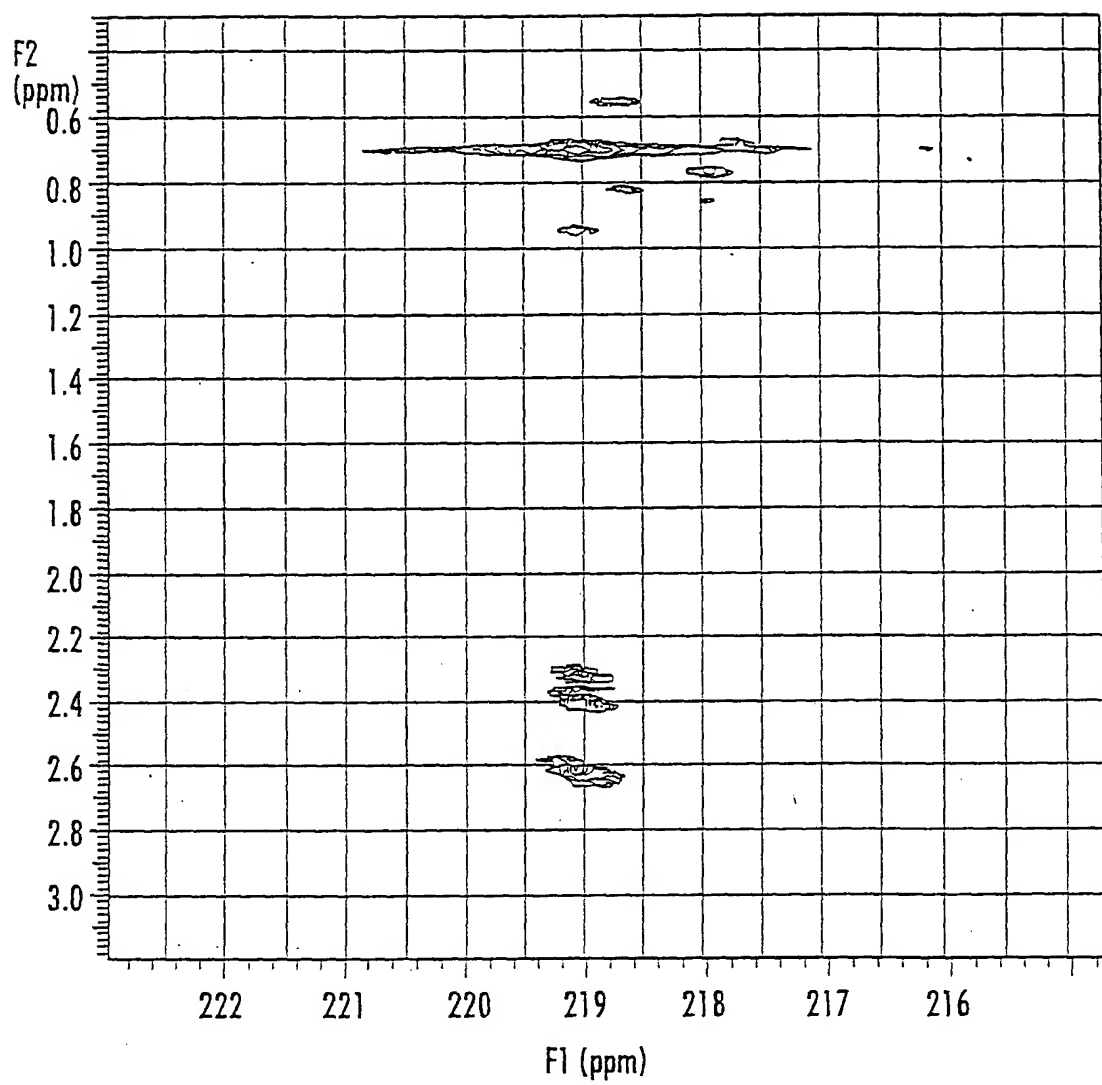


FIG. 45.

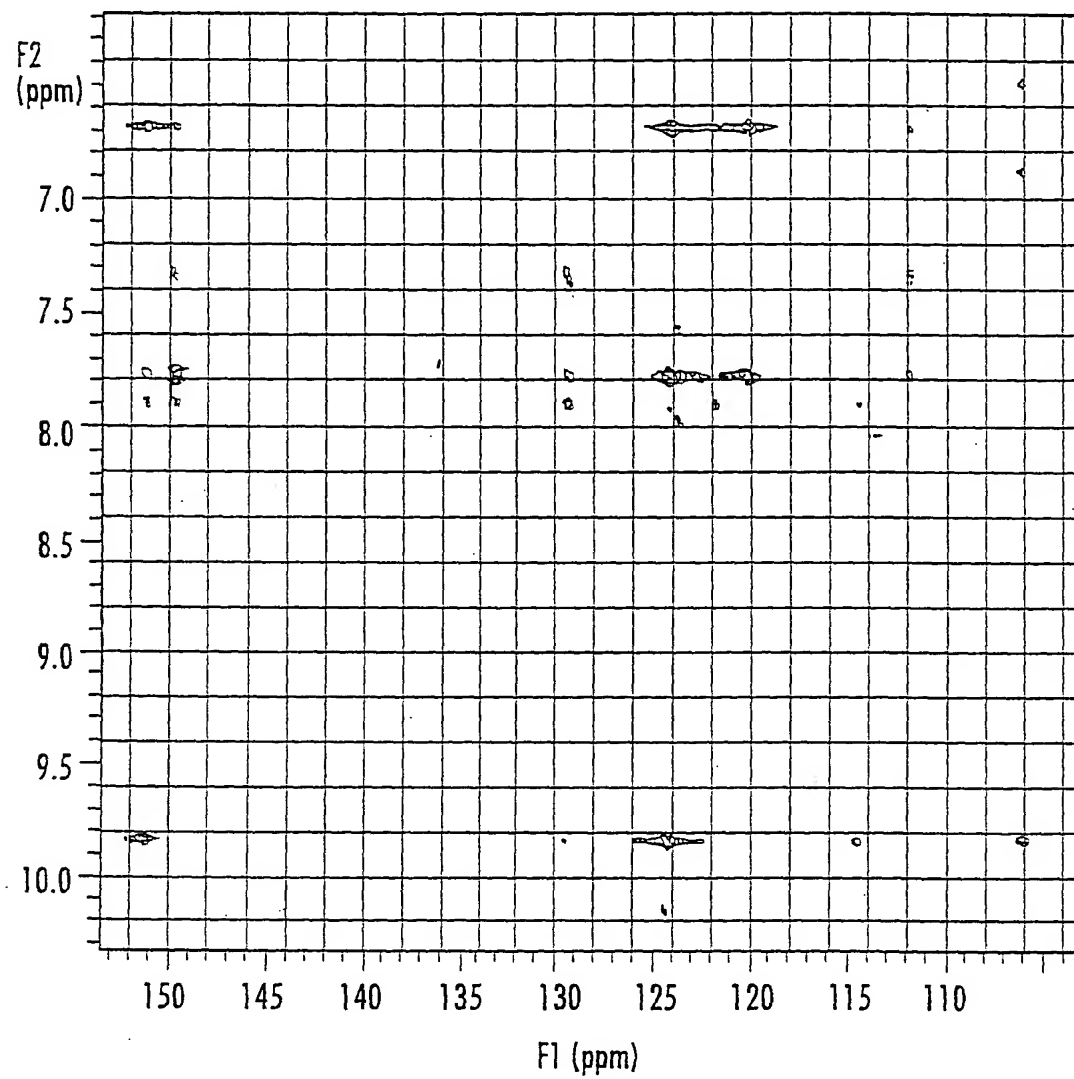


FIG. 46.

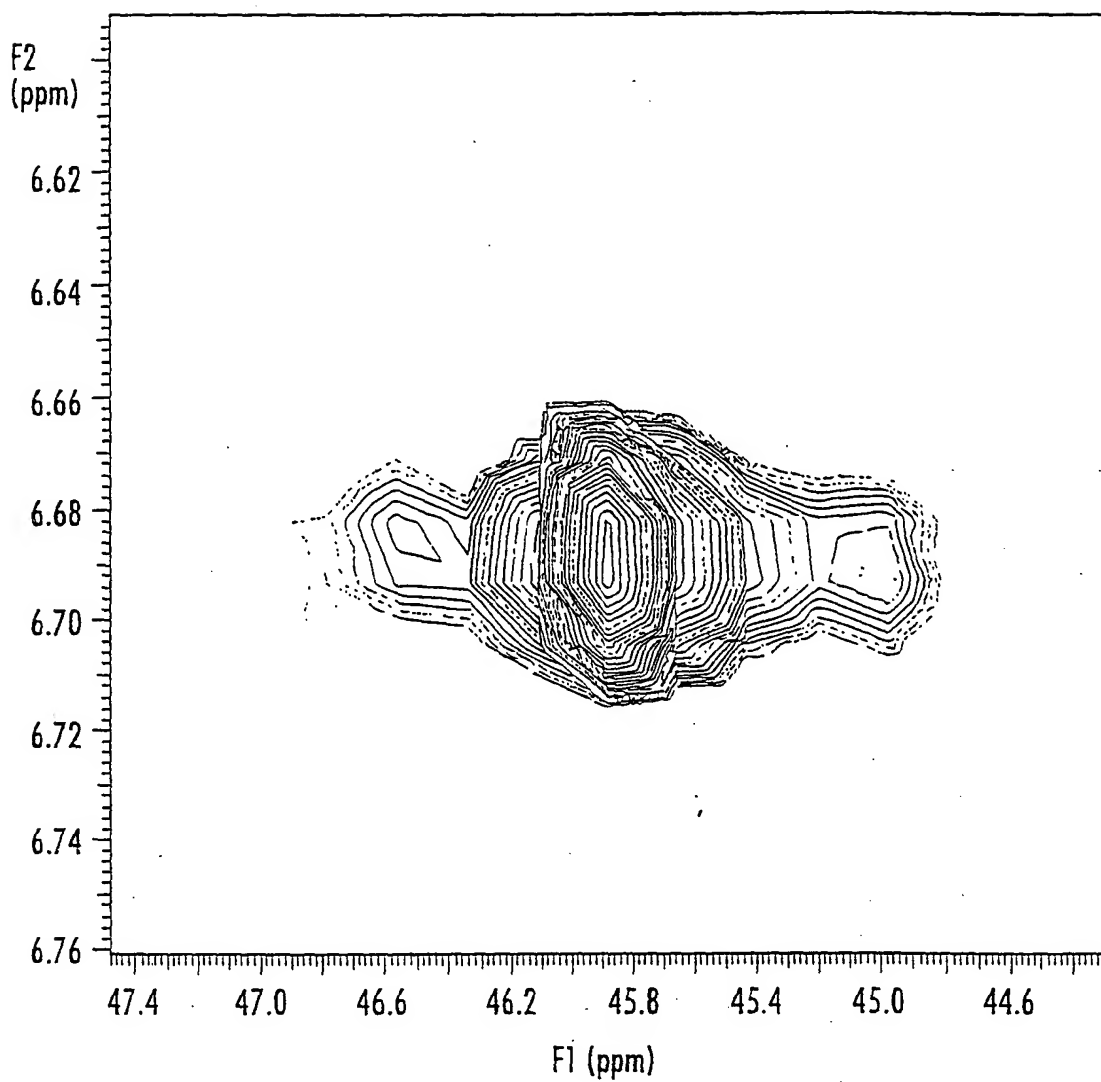


FIG. 47.